



# YALAZ

"Recreate your color"

Product  
Catalogue





YALAZ BOYA has founded in 1993 and has become soon one of the leading paint factory at the beginning years in the industry.

The company has been in paint sector actively for more than 25 years and develop itself everyday with its advanced technology and plays a huge role in the sector with a wide range of paint products such as;

- Construction paints (Interior, exterior paints, auxiliary product, special purpose )
- Decorative paints
- Industrial paints
- Furniture paints
- Marin paint group
- Special purpose paints
- Thinner groups.....etc

The company aims to make customers satisfied with its wide range of products and technical support activities and also make surveys and strategies contributing to the development of the sector.

Yalaz Boya has ISO 9001:2008 (Quality Management System) ,ISO 14001:2004 (Environment Management System) and also OHSAS 18001:2007 (Health and Safety Management System) Certifications

YALAZ BOYA, as a team works hard to get clients trust, fast and prompt response is always our priority, We are well aware that fast response to the clients helps them to clear their queries and make decision immediately and therefore the company has achieved significantly rapid growth in both domestic and international market.

All our products has high covering properties therefore it is not required to coat twice, YALAZ BOYA would be the right and perfect address to make a good startup.

As. YALAZ BOYA, we would be so honored to serve you in a best way without sacrificing quality.  
RECREATE YOUR COLOR with YALAZ BOYA.



# INDEX

## INTERIOR WALL PAINTINGS

- 4 • WATER BASED INTERIOR ACRYLIC PAINT
- WATER BASED INTERIOR ANTIBACTERIAL PAINT
- 5 • WATER BASED INTERIOR YALTEN PAINT
- WATER BASED INTERIOR SILK MATTE PAINT
- 6 • WATER BASED INTERIOR MAT PAINT
- 7 • YALAZ DREAM COLOR LEAF
- YALAZ DREAM COLOR PEARL
- 8 • EXTRA LUX CEILING PAINT
- ADVANTAGE CEILING PAINT

## EXTERIOR PAINTS

- 10 • WATER BASED EXTERIOR ACRYLIC PAINT
- WATER BASED EXTERIOR SILICONE PAINT

- 11 • EXTERIOR GRAINY PAINT
- WATER BASED TRANSITION PRIMER

- 12 • WATER BASED BINDER PRIMER
- EXTERIOR PAINT PRIMER

- 13 • INTERIOR PAINT PRIMER
- EXPOSED CONCRETE PRIMER

## SYNTHETIC PRODUCT GROUP

- 15 • SYNTHETIC TOP COAT PAINT
- SYNTHETIC PRIMER PAINT

- 16 • SYNTHETIC ANTIRUST PAINT
- SYNTHETIC THINNER

- 17 • GLASS POLISH

- 18 • WOOD PRESERVATIVE

## INDUSTRIAL PAINTS

- 20 • INDUSTRIAL TOP COAT PAINT
- HAMMERTON PAINT

- 21 • INDUSTRIAL METALLIC PAINTS

- 22 • INDUSTRIAL PRIMER PAINT
- ANTIRUST PAINT

## ACRYLIC PAINT

- 24 • 2K ACRYLIC PAINT
- ACRYLIC THINNER

- 25 • 2K ACRYLIC PRIME PAINT

- 26 • 2K ACRYLIC VARNISH

- 27 • 2K ACRYLIC FILLER VARNISH

- 28 • 1K ACRYLIC PAINT

## CELLULOSIC PAINT

- 30 • CELLULOSIC TOPCOAT PAINT
- CELLULOSIC TOPCOAT MATT PAINT

- 31 • CELLULOSIC PRIMER PAINT
- CELLULOSIC THINNER

- 32 • CELLULOSIC PANEL DOOR PAINT
- CELLULOSIC FILLER VARNISH

- 33 • CELLULOSIC COLORFUL VARNISH
- CELLULOSIC GLOSS VARNISH

## POLYURETHANE PAINTS

- 35 • POLYURETHANE LACQUER TOPCOAT PAINT

- 36 • POLYURETHANE PANEL DOOR PAINT

- 37 • POLYURETHANE LACQUER PRIMER

- 38 • POLYURETHANE FILLER VARNISH

- 39 • POLYURETHANE LACQUER SCRATCH-PROOF VARNISH

- 40 • PÜ GLOSS VARNISH
- POLYURETHANE THINNER

- 41 • POLYURETHANE SPECIAL BARRIER VARNISH

## XN COLORANTE FLOOR COLORANT

- 43 • XN COLORANTE FLOOR COLORANT

## ROAD MARKING GROUP

- 45 • COLD ROAD MARKING PAINT
- ROAD MARKING PAINT THINNER

- 46 • REFLECTIVE ROAD MARKING PAINT

## EPOXY GROUP

- 48 • EPOXY TOP-COAT PAINT

- 49 • EPOXY COAL TAR PAINT

- 50 • EPOXY ZINC RICH PAINT

- 51 • EPOXY INTERMEDIATE COAT

- 52 • EPOXY ANTI-CORROSIVE PRIMER PAINT

- 53 • EPOXY SHOP PRIMER

- 54 • EPOXY FLOOR VARNISH

- 55 • SOLVENT-FREE EPOXY SELF LIVING

- 56 • SOLVENT-FREE EPOXY FLOOR COATING
- EPOXY THINNER

- 57 • SOLVENT-FREE EPOXY FLOOR PRIMER

## AGING PAINTS

- 59 • ALUMINIUM METAL PAINT

- 60 • GOLDEN AGEING

- 61 • COPPER AGEING

## SPECIAL PURPOSE PRODUCTS

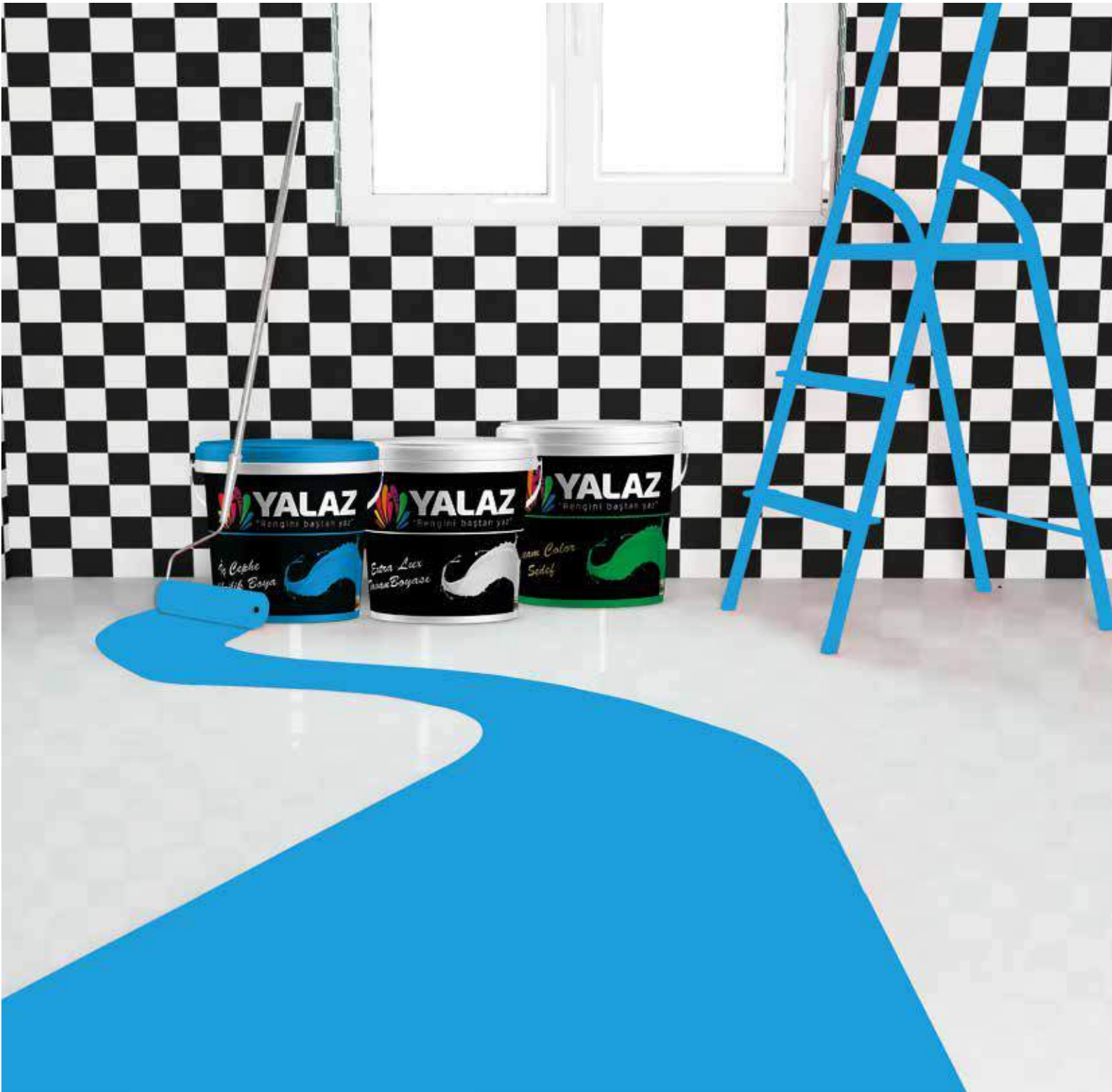
- 63 • FLUORESCENT PAINT

- 64 • PHOSPHORUS PAINT
- HEAT RESISTANT PAINT

- 65 • PAINT REMOVER GEL
- PAINT REMOVER LIQUID

- 66 • ANTIFOULING LIQUID
- SPRAY PAINT

# INTERIOR WALL PAINTINGS



## WATER BASED INTERIOR ACRYLIC PAINT



### Definition

It is a decorative, perfectly effaceable, silk matt top coat acrylic emulsion based interior paint with silicone added.

### Application areas

Can be safely used on every kind of interior surfaces like plaster, coating, concrete and eternit for decorative and protective purposes.

### Application method

Application 1: The surface to be applied must be firm, clean and dry. Dirty, dusty, swollen or flaky walls must be scrubbed. In order to obtain a flat surface, the failures must be corrected with paste. If needed, an isolation lining might be applied.

Application 2: 2-3 hours after applying the lining, Yalaz Silicon Interior Paint should be thinned 10% with water and applied with a brush or roll as two layers. A waiting period of at least 4-5 hours must be allowed. Pay attention to the temperature in the environment as it should be between 5-35 degrees.

### Storage

It can be stored in environments between 5-35°C without direct sunlight for two years. It should be protected against excessive heat, moisture and frost.

Container sizes: 15 L, 7,5 L, 2,5 L

### WARNING

P 2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P 24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 10-15% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 lt can be applied to a 13-16 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless

## WATER BASED INTERIOR ANTIBACTERIAL PAINT



### Description

Water based acrylic copolymer resin based, antimicroorganism, matt e and decorative interior paint with a good covering ability. You can use it safely where you do not want the microorganisms such as dining halls, kitchens, bathrooms, winehouses, health centers, operation rooms, child rooms and kindergartens.

### Application areas

In restaurants, hospital equipments, school equipments, house appliances, air conditioners and ventilation systems, medicine equipment and so on.

### Application Method

The methods to be painted should be firm, dry, and free of dust. During the application, the temperature of the surface must be between 5-30°C.

Application: First, fill the cracks and holes with paste. After waiting 18-24 hours for the lining to dry, apply the paint in two layers. Wait at least 4 hours between layers. When applying with a roll, do not push a lot in order to get the best results.

### Storage

Storage temperature must be lower than 30 celsius degrees and relative humidity must be lower than %50. Store in close boxes.

Container sizes: 15 L, 7,5 L, 2,5 L

### WARNING

P 2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P 24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 10-15% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



Protects against mold, bacteria and fungi



1 lt can be applied to a 15-18 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless



### Description

Water based, silicone added, acrylic emulsion based, prepared with special pigments, odorless, breathable, perfectly effaceable, easy to clean, environment friendly decorative top coat interior paint with high coverage and a silicone matt look

Application areas: Can be safely used on every kind of interior surfaces like plaster , coating, concrete and eternit for decorative and protective purposes.

### Application method

The surface to be applied must be firm, clean and dry. Dirty, dusty, swollen or flaky walls must be scrubbed. In order to obtain a flat surface, the failures must be corrected with paste. If needed, an isolation lining might be applied. 2-3 hours after applying the lining, Yalaz Silicone Interior Matte Paint should be thinned 10% (volume) with water and applied with a brush or roll as two layers. A waiting period of at least 4-5 hours must be allowed. Pay attention to the temperature in the environment as it should be between 5-35 degrees.

### Storage

It can be stored in environments between 5-35 C without direct sunlight for two years. It should be protected against excessive heat, moisture and frost.

Container sizes: 15 L, 7,5 L, 2,5 L

### WARNING

P 2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P 24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 10-15% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 lt can be applied to a 16-18 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless



### Description

Water based, silicone added, acrylic emulsion based, easily effaceable, decorative final layer interior paint with a silk matt look.

Application areas: Can be safely used on every kind of interior surfaces like plaster , coating, concrete and eternit for decorative and protective purposes.

### Application method

Water based, silicone added, acrylic emulsion based, easily effaceable, decorative final layer interior paint with a silk matt look.

Application 1: The surface to be applied must be firm, clean and dry. Dirty, dusty, swollen or flaky walls must be scrubbed. In order to obtain a flat surface, the failures must be corrected with paste. If needed, an isolation lining might be applied.

Application 2: 2-3 hours after applying the lining, Yalaz Water Based Interior Silk Matt Paint should be thinned 10% (volume) with water and applied with a brush or roll as two layers. A waiting period of at least 4-5 hours must be allowed. Pay attention to the temperature in the environment as it should be between 5-35 degrees.

### Storage

It can be stored in environments between 5-35°C without direct sunlight for two years. It should be protected against excessive heat, moisture and frost.

Container sizes: 15 L, 7,5 L, 2,5 L

### WARNING

P 2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P 24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 10-15% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 lt can be applied to a 13-17 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless



## WATER BASED INTERIOR MATT PAINT



### Description

Water based, silicone added, acrylic emulsion based, easily effaceable, decorative top coat interior paint. Application areas: Can be safely used on every kind of interior surfaces like plaster, coating, concrete and eternit for decorative and protective purposes.

### Application method

The surface to be applied must be firm, clean and dry. Dirty, dusty, swollen or flaky walls must be scrubbed. In order to obtain a flat surface, the failures must be corrected with paste. If needed, an isolation lining might be applied. 2-3 hours after applying the lining, Yalaz Silicone Interior Matte Paint should be thinned 10% (volume) with water and applied with a brush or roll as two layers. A waiting period of at least 4-5 hours must be allowed. Pay attention to the temperature in the environment as it should be between 5-35 degrees.

### Storage

It can be stored in environments between 5-35°C without direct sunlight for two years. It should be protected against excessive heat, moisture and frost.

**Container sizes:** 15 L, 7,5 L, 2,5 L

### WARNING

P 2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P 24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 10-15% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 It can be applied to a 13-17 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless





### Description

It is a water and acrylic copolymer based, bright, semi-opaque, decorative top coat interior paint with a decorative look.

### Application areas

Yalaz Dream Colour Leaf should be applied to flat surfaces. After preparing the surface, it can be applied on grainy, acrylic and mineral coatings or dyeable wallpapers.

### Application method

Allow 4 hours of a waiting period between layers when applying on colored surfaces and apply 2 layers. Apply 3 layer when painting on white surfaces and wait 4 hours between layers.

### Storage

Can be stored at a cool place, away from frost and direct sunlight for 2 years.

Container sizes: 15 L, 7,5 L, 2,5 L

### WARNING

P 2	Keep away from the reach of children	P 13	Keep away from food, drinks and animal food.
P 24	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 37	Use appropriate protective gloves	P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid
P 56	Dispose of the substance and its container at a certified waste disposal center.		



Clean the surface



Thin with 10-15% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 lt can be applied to a 9-12 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-50 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless

## YALAZ DREAM COLOR LEAF



### Definition

It is a durable, effaceable and easy to apply final layer paint that creates pearl shaped attractive patterns on the walls.

### Application areas

It can be applied on appropriately prepared mineral surfaces like black plaster, concrete, cement plates, plaster plates or surfaces with old paints, glass textile, paste and wallpaper or on wooden or metal surfaces in order to give a decorative effect.

### Application Method

Thin with 10% water and apply with a roll or brush, give it shapes using decorative appliances while still wet. According to the pattern, use Yalaz Sedef sponge, paper or a cloth to blot and shape. Wash the application tools immediately after the usage.

During and 24 hours after the application, the temperature of the surface and the environment should be minimum 5 celsius degrees.

### Storage

Store in a closed container, between 5°C-35°C.

Container sizes: 15 L, 7,5 L, 2,5 L

### WARNING

P 2	Keep away from the reach of children	P 13	Keep away from food, drinks and animal food.
P 24	Avoid contact with eyes and skin	P 37	Use appropriate protective gloves
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid	P 56	Dispose of the substance and its container at a certified waste disposal center.



Clean the surface



Thin with 10-15% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 lt can be applied to a 6-8 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless

## YALAZ DREAM COLOR PEARL



## EXTRA LUX CEILING PAINT



### Description

It is a water and acrylic copolymer based extra matte, smooth, mold and fungi preventive and well covering ceiling paint. It is an extra luxe ceiling paint that is odorless, breathable and powerful at covering and whiteness. It does not crack, swell or flake.

### Application Area

The paint is formulated for interior ceilings in buildings and it is not recommended for usage on other surfaces.

### Application method

Application 1: The surfaces to be applied should be firm, dry and clean. Dirty, dusty, swollen or flaky surfaces should be cleaned by scraping and defects must be corrected with a paste. If needed, the surface must be rubbed or lined.

Application 2: 2-3 hours after applying the lining, Yalaz Ceiling must be thinned with 20% water and applied with a roll or brush as two layers. A waiting period of at least 1 – 3 hours must be allowed.

### Storage

It can be stored in environments between 5-35°C without direct sunlight for two years. It should be protected against excessive heat, moisture and frost.

Container sizes: :17,5 KG, 10 KG, 3 KG

### WARNING

P 2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P 24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 20% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 1-3 hours between layers



Apply with brush, roll or paint pistol



1 It can be applied to a 7-10 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-50 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless

## ADVANTAGE CEILING PAINT



### Definition

It is a water and acrylic copolymer binder based extra matte, smooth, and well covering ceiling paint. It does not crack, swell or flake.

### Application Area

The paint is formulated for interior ceilings in buildings and it is not recommended for usage on other surfaces.

### Application method

Application 1: The surfaces to be applied should be firm, dry and clean. Dirty, dusty, swollen or flaky surfaces should be cleaned by scraping and defects must be corrected with a paste. If needed, the surface must be rubbed or lined.

Application 2: 2-3 hours after applying the lining, Yalaz Ceiling must be thinned with 20% water and applied with a roll or brush as two layers. A waiting period of at least 1 – 3 hours must be allowed.

### Storage

It can be stored in environments between 5-35°C without direct sunlight for two years. It should be protected against excessive heat, moisture and frost.

Container sizes: 17,5 KG, 10 KG, 3 KG

### WARNING

P 2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P 24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 20% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 1-3 hours between layers



Apply with brush, roll or paint pistol



1 It can be applied to a 7-10 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-50 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless

# EXTERIOR PAINTS



## WATER BASED EXTERIOR ACRYLIC PAINT



### Description

Thanks to its acrylic emulsion based special structure, it is perfectly adhesive, covering and easy to use. It is resistant against all climate conditions. Its ability to breathe helps removing the moisture in the wall.

### Application areas

It can be used on every kind of coating, exposed concrete, ytong, brick etc. on the exterior of buildings.

### Application method

Application 1: The surface to be applied must be firm, clean and dry. Dirty, dusty, swollen or flaky walls must be scrubbed and scrapped and the failures must be corrected with paste. A single layer of silicone exterior lining or an isolation lining must be applied.

Application 2: 2-4 hours after applying the lining, YALAZ Silicone Exterior Paint must be thinned 10-20% with water and applied as two layers with brush or roll. At least 1-3 hours of time must be allocated between layers.

### Storage

It can be stored up to 2 years in 5-35°C environments without direct exposure to direct sunlight. It must be protected from excessive heat, moisture or frost.

**Packaging sizes:** 15 L, 7,5 L, 2,5 L

### WARNING

P 2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P 24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 10-20% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 It can be applied to a 7-10 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless

## WATER BASED EXTERIOR SILICONE PAINT



### Definition

Thanks to its special acrylic emulsion based pattern, it is easily applicable, spreadable, covers very well and easy to apply. It is durable against all weather conditions. It can breathe, in order to take the moisture away from the wall.

### Application Area

It can be used on every kind of concrete, aerated concrete, bricket, brick, coating and similar mineral surfaces.

### Application Method

Application 1: The surface to be applied must be firm, dry and clean. Dirty, dusty, swollen and flaky surfaces must be scrapped and protuberances must be removed with paste. A silicone exterior lining or isolation lining must be applied as a single layer.

Application 2: 2-4 hours after applying the lining, Yalaz Silicone Exterior Paint is thinned 10-20% with water and applied to the surface with brush or roll. At least 1-3 hours must be allowed between layers.

### Storage

It can be stored in environments between 5-35°C without direct sunlight for two years. It should be protected against excessive heat, moisture and frost.

**Container sizes:** 15 L, 7,5 L, 2,5 L

### WARNING

P 2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P 24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P 46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 10-20% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 It can be applied to a 8-10 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless

### Description

It is a superior, matt, acrylic emulsion based exterior paint, giving a grain pattern due to its special structure. It is perfectly adhesive, diffusing, covering and easy to apply. It is resistant against all climate conditions. Its ability to breathe helps removing the moisture in the wall. The upper layer contains the special grain pattern.

### Application areas

It can be used on every kind of concrete, aerated concrete, bricket, brick, coating and similar mineral surfaces. It should not be used on elastic painting systems.

### Application method

It should be applied at least 24 hours after the first lining. It is applied as two layers, without any thinning. If you want to apply two layers, thin the first layer 10-20% and do not thin the second. The product is to be transferred to the surface with lambskin paint roller or a airless paint gun and patterns are given with a coral roller. Depending on the weather, wait at least 12 hours. Avoid applying in rainy, humid, windy or extremely hot weather conditions.

### Storage

It can be stored in environments between 5-35°C without direct sunlight for two years. It should be protected against excessive heat, moisture and frost.

**Container sizes:** 15 L, 7,5 L, 2,5 L

### WARNING

P2	Keep away from the reach of children	P3/7	The lid of the container closed in a cool place.
P24/25	Avoid contact with eyes and skin	P29	Do not let the product into the sewage
P46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 10-20% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 It can be applied to a 0,8-1 m2 surface in two layers



Used for indoor surfaces



Dries within 24 hours.



Mix well



Environment friendly



Odourless



## WATER BASED TRANSITION PRIMER

### Description

It is an emulsion based white pigment interior lining with filling, used especially in transitions from solvent based paints to water based paints in firm interior surfaces and colour transitions. It increases the performance of water based paints and decreases the amount of paint spent.

### Application area

It is used as a transition lining when an interior surface paint is to be applied on a solvent based paint. Also, it can be applied as a lining on interior surfaces of any kind of concrete, aerated concrete, bricket, bricks, plaster or similar mineral surfaces.

### Application Methods

Before the application, swollen, loose and unhealthy looking surfaces must be scraped and the former synthetic paint must be lightly rubbed with emery, removing oil and dirt from the surface. Transition lining must be thinned with 10% water and applied as a single layer with a brush or a roll.

### Storage

It can be stored up to 2 years in 5-35°C environments without direct exposure to direct sunlight. It must be protected from excessive heat, moisture or frost.

**Packaging sizes:** 15 L, 7,5 L, 2,5 L

### WARNING

P2	Keep away from the reach of children	P3/7	The lid of the container closed in a cool place.
P24/25	Avoid contact with eyes and skin	P29	Do not let the product into the sewage
P46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 10-20% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 3-5 hours between layers



Apply with brush, roll or paint pistol



1 It can be applied to a 8-13 m2 surface in two layers



Used for indoor surfaces



Drying period is 6 hours on water based paints and 24 hours on solvent based paints.



Mix well



Environment friendly



Odourless





## WATER BASED BINDER PRIMER



### Description

It is a water based, acrylic copolymer based transparent thick concentrate lining, applicable to both interior and exterior surfaces. It helps the paint and the surface connect and maximises the adhesivity of the paint, reduces the absorption of the surface, speeds up the drying and prevents surfaces of heterogeneous absorption levels from colour fluctuations.

### Application areas

It is used on interior and exterior painted surfaces of concrete, aerated concrete, coating, plaster or similar raw walls and old clay painted walls.

### Application method

The surfaces to be painted should be firm, clean, dry and resistant. A brush or a roll must be employed and spray should not be used. One scale of lining should be thinned with 7 scales of water.

### Storage

It can be stored up to 2 years in 5-35°C environments without direct exposure to direct sunlight. It must be protected from excessive heat, moisture or frost.

**Packaging sizes:** 15 L, 7,5 L, 2,5 L

### WARNING

P2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 1/7 water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 1-3 hours between layers



Apply with brush, roll or paint pistol



1 It can be applied to a 35-50 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless

## EXTERIOR PAINT PRIMER



### Definition

It is an acrylic copolymer emulsion based top coat paint lining. It connects the paint and the surface and reduces the amount of paint used. Thanks to its structure, it integrates with final layer paints. It allows the moisture in the structure to go out by breathing and prevents further paint to be absorbed.

### Application areas

It is used as a lining before the final layer of paint on any type of surface that the exterior paint is to be applied such as concrete, aerated concrete, brick, plaster or similar mineral surfaces as well as upon faded silicate and acrylic paints.

### Application method

The surface to be applied must be firm, clean and dry. If there are many loose plaster particles, they must be scraped or stoned well. According to the method of application with brush, roll or spray, it must be thinned with water up to 5-10%.

### Storage

It can be stored up to 2 years in 5-35°C environments without direct exposure to direct sunlight. It must be protected from excessive heat, moisture or frost.

**Packaging sizes:** 15 L, 7,5 L, 2,5 L

### WARNING

P2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



Clean the surface



Thin with 5-10% water



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 4-5 hours between layers



Apply with brush, roll or paint pistol



1 It can be applied to a 8-10 m2 surface in two layers



Used for indoor surfaces



Touch resistant after 30-60 minutes, completely dry after 4 hours



Mix well



Environment friendly



Odourless

# INTERIOR PAINT PRIMER

## Description

It is a water based and acrylic copolymer based white interior lining. It prevents colour fluctuations in the final paint layer.

## Application areas

It is used as a lining before the final layer of paint on any type of surface that the interior paint is to be applied such as concrete, aerated concrete, brick, plaster or similar mineral surfaces.

## Application method

The surface to be applied must be firm, clean and dry. According to the method of application with brush, roll or spray, it must be thinned with water up to 15-20%.

## Storage

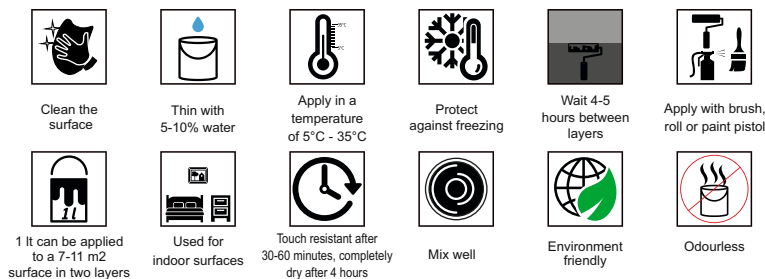
It can be stored up to 2 years in 5-35°C environments without direct exposure to direct sunlight. It must be protected from excessive heat, moisture or frost.

**Packaging sizes:** 15 L, 7,5 L, 2,5 L



## WARNING

P2	Keep away from the reach of children	P3/7	The lid of the container closed in a cool place.
P24/25	Avoid contact with eyes and skin	P29	Do not let the product into the sewage
P46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



## Definition

It is an acrylic emulsion based undercoating paint. It is used indoors as well as outdoors before plaster and cement based coatings on exposed concrete in order to increase surface performance.

## Application areas

It is used before plaster and cement based coatings on exposed concrete .It is used to increase adherence on exposed concrete walls, columns or ceilings.

## Application method

The surface should be clean from any dirt, oil or mildew, if any. Protuberances must be disposed of. The surface must be dry and clean.

Application According to the desired density, it must be mixed with water with a maximum ratio of 50% using a low speed mixer and then applied to the surface as a single layer with a lambskin paint roller.

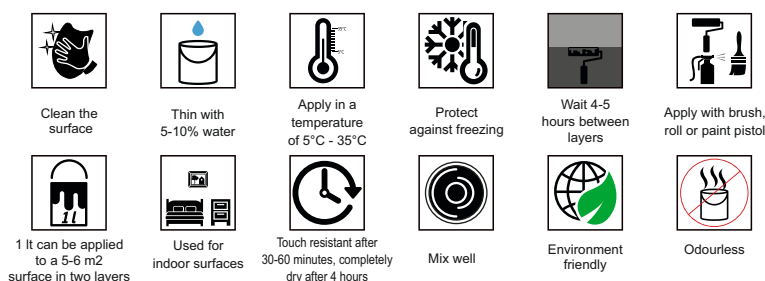
## Storage

It can be stored up to 3 years in a cool and dry place, away from frost and direct sunlight in unopened packaging. After the usage, close the lid immediately to not allow air inside.

**Packaging size:** 15 L

## WARNING

P2	Keep away from the reach of children	P 3/7	The lid of the container closed in a cool place.
P24/25	Avoid contact with eyes and skin	P 29	Do not let the product into the sewage
P46	In case of ingestion, apply immediately to a doctor and show the container or the lid		



# EXPOSED CONCRETE PRIMER



# SYNTHETIC PRODUCT GROUP



### Description

Alkyd resin based, shiny and covering, unleaded, well binding extra luxe synthetic final layer paint. (It can optionally be turned into semi matt, matt or high gloss)

### Application areas

It can be used safely in interior or exterior areas, on wooden, iron, steel, sheet metal, plaster , drywall, betopan, OSB or MDF surfaces and on furnitures.

Application method: 12 hours after applying a layer, Yalaz Synthetic Paint must be thinned 10-15% by Yalaz Synthetic Thinner and applied by brush, roll or paint gun as two layers. A waiting period of 10-12 hours must be allowed.

### Storage

It can be stored up to 2 years in 5-35°C environments without direct exposure to direct sunlight. It must be protected from excessive heat, moisture or frost.

Container sizes: 16 kg, 2,5 kg, 0,85 kg

### WARNING

H 10	Flammable	H 20/21/ 22	Harmful if inhaled, ingested and upon skin contact
H 65	Dangerous: In case of inhalation, can damage lungs.	P 2	Keep away from childrens' reach
P 3 / 7	Store in a cool place, tightly shut	P 24 / 25	Avoid eye and skin contact
P 29	Do not let the product go into the sewer.	P 46	In case of ingestion, immediately consult a physician, showing the container or the label:
P 51	Use only in well ventilated areas.		



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 6-8 hours between layers



Apply with brush, roll or paint pistol



1 kg is applicable on a surface of 8-11m2 in two layers



Can be used in interior or exterior areas



Touch resistant after 3 hours, completely dry after 12-15 hours



Mix well



Unleaded



Close the lid tightly



Protect from heat



### Description

It is a synthetic alkyd resin based lining, used to line wooden, chipboard, metal and plaster surface. It creates a flat and solid layer under final layer paints.

### Application area

It is a lining used to line wooden, chipboard metal and plastered surfaces without leaving brush traces. creates a flat and solid layer under final layer paints.

### Application method

The surfaces to be painted with Synthetic Lining must be cleaned of former flaky paint. Loose layers must be cleaned and repaired with paste. According to the application method, Synthetic Anti Rust Paint must be thinned 10-15% with Yalaz Synthetic Thinner, before application. It should not be forgotten that if you paint with a different brand of thinner, the surface can swell, shrink, crack or dry.

### Storage

Can be stored for two years in an environment away from direct sunlight, between 5-35°C. Protect from excess heat, moisture and frost.

Container sizes: 18 KG, 3 KG ,1KG

### WARNING

H 10	Flammable	H 20/21/ 22	Harmful if inhaled, ingested and upon skin contact
H 65	Dangerous: In case of inhalation, can damage lungs.	P 2	Keep away from childrens' reach
P 3 / 7	Store in a cool place, tightly shut	P 24 / 25	Avoid eye and skin contact
P 29	Do not let the product go into the sewer.	P 46	In case of ingestion, immediately consult a physician, showing the container or the label:
P 51	Use only in well ventilated areas.		



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 6-8 hours between layers



Apply with brush, roll or paint pistol



1 kg is applicable on a surface of 11-15 m2 in two layers



Can be used in interior or exterior areas



Touch resistant after 2 hours, completely dry after 12-15 hours



Mix well



Unleaded



Close the lid tightly



Protect from heat

## SYNTHETIC TOP COAT PAINT





# SYNTHETIC ANTIRUST PAINT



### Description

It is a synthetic alkyn resin based, well covering anti rust lining paint, used under the final layer paints in order to prevent any iron or iron derivative surfaces from rusting due to atmospheric corrosion in both interior and exterior environments

### Application areas

Used on any kind of interior or exterior iron or iron derivative surfaces such as iron weldings, constructions, fences, steel constructions, bridges as anti rust lining paint.

### Application method

The surfaces to be painted with Synthetic Anti Rust Paint must be cleaned of former flaky paint. According to the application method, Synthetic Anti Rust Paint must be thinned 10-15% with Yalaz Synthetic Thinner, before application. It should not be forgotten that if you paint with a different brand of thinner, the surface can swell, shrink, crack or dry.

### Storage

Can be stored for two years in an environment away from direct sunlight, between 5-35°C. Protect from excess heat, moisture and frost.

Container sizes: 18 KG, 3 KG ,1KG

### WARNING

H 10	Flammable	H 20/21/ 22	Harmful if inhaled, ingested and upon skin contact
H 65	Dangerous: In case of inhalation, can damage lungs.	P 2	Keep away from childrens' reach
P 3 / 7	Store in a cool place, tightly shut	P 24 / 25	Avoid eye and skin contact
P 29	Do not let the product go into the sewer.	P 46	In case of ingestion, immediately consult a physician, showing the container or the label:
P 51	Use only in well ventilated areas.		



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 6-8 hours between layers



Apply with brush, roll or paint pistol



1 kg is applicable on a surface of 11-15 m2 in two layers



Can be used in interior or exterior areas



Touch resistant after 2 hours, completely dry after 12-15 hours



Mix well



Unleaded



Close the lid tightly



Protect from heat

# SYNTHETIC THINNER



### Definition:

It is produced to use on application of brush, roll and gun for any kind of synthetic paint and varnishes as a thinner. It is used to clean painting equipment and tools.

### Storage:

As long as the original packaging is not opened, it can be stored between 5°C and 40°C under normal storage conditions for 24 months at least.

Packaging type: 12lt, 10 lt,.....

### WARNING

H 10	Flammable	H 20/21/ 22	Harmful if inhaled, ingested and upon skin contact
H 65	Dangerous: In case of inhalation, can damage lungs.	P 2	Keep away from childrens' reach
P 3 / 7	Store in a cool place, tightly shut	P 24 / 25	Avoid eye and skin contact
P 29	Do not let the product go into the sewer.	P 46	In case of ingestion, immediately consult a physician, showing the container or the label:
P 51	Use only in well ventilated areas.		



Close the lid tightly



Protect from heat



### Description

Uretane acid based single container shiny parquet lacquer. It is used to protect wood and parquet surfaces from chemical and physical effects. It creates a layer on the surface it is applied to and protects against substances such as tea, coffee, alcohol, oil and detergent.

### Application areas

The lacquer can be used safely on surfaces such as parquets, stairs, bathroom or floor tiles that require strength.

### Application method

The surfaces to be applied must be firm, dry and clean. Parquets with old lacquers must be sistrated and brightened tiles must be cleaned of their wax layers. Parquet imperfections must be corrected with sawdust and lacquer or with paste. Protuberance must be scraped after 24-48 hours of waiting.

### Storage

Can be stored for two years in an environment away from direct sunlight, between 5-35°C. Protect from excess heat, moisture and frost.

**Container sizes** 12 kg - 2,5 l - 0,75 l

### WARNING

H 10	Flammable	H 20/21/	Dangerous upon inhalation or skin contact
H 51/53	Toxic for marine organisms. May cause long lasting adverse effects in marine environments.	H 65	Dangerous: In case of inhalation, can damage lungs.
P 66	May cause dryness and cracks on skin under repeated exposure	P 2	Keep away from childrens' reach.
P 13	Keep away from food, drinks and animal food	P 29/56	Do not let the product go into sewage. Dispose of wastes and containers in designated dangerous waste disposal centres.
P 36/37	Wear protective clothing and gloves.	P 46	In case of ingestion, immediately consult a physician, showing the container or the label:
P 51	Use only in well ventilated areas.	P 61	Avoid releasing in the environment. Special usage.



Clean the surface



Thin with %15-20 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 5-6 hours between layers



UV resistant



Apply with brush, roll or paint pistol



1 kg is applicable on a surface of 9-12 m2 in two layers



Resistant against discoloring



Shows the texture



Extra protection against sea water



Can be used in interior or exterior areas



High scratch or wear off resistancy



Resistant against extreme weather



Touch resistant after 2-5 hours, completely dry after 24 hours



Mix well



Unleaded



Close the lid tightly



Protect from heat



## GLASS POLISH

### Description:

It is a urethane alkid based varnish drying perfectly in indoor and outdoor.It protects boats' wooden parts from see water's corrosive effects, rain, sun and is a bright, uncracking and solvent based varnish.

### Application Area:

It is used in wooden parts of water craft, interior and exterior wooden surfaces of buildings and wooden furnitures trustingly.

### Manner of Application:

The surfaces on which varnish will be applied are supposed to be dry and clean.Old, swelling varnishes are supposed to be cleaned by rubbing and the dusts are supposed to be removed by sanding.Knurls on the new wooden surfaces are supposed to be burned, cleaned with Yalaz Cellulosic Thinner and saturated with Yalaz Wood Preservative.It is applied as 2 or 3 coats by waiting a day after each coat .It is used without diluting in brush or paint roller applications.In applications with paint gun it is used with Yalaz Synthetic Thinner by diluting 10%.

### Storage:

It can be stored in 5-35°C ambience that isn't exposed to sunlight and original package that isn't opened for 3 years.It should be protected from overtemperature and excess moist.

**Packaging:** 12 kg, 2,5 lt, 0,75 lt

### WARNING

H 10	Flammable.	H 20/21/22	When it is inhaled, swallowed and touch to skin, it is harmful for health.
P 2	Keep it away from the places children can reach.	P 3 / 7	Keep the container in a cool place, closed tightly.
P 24 / 25	Avoid its touching to eye or skin.	P 29	Don't throw it away to the sewage.
P 46	If swallowed, consult a doctor.Don't drink it. Show the container or label.	P 16	Keep it away from igniting sources.
P 51	Use it only in well-ventilated places.		



Clean the surface



Thin with %10 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 5-6 hours between layers



UV resistant



Apply with brush, roll or paint pistol



1 kg is applicable on a surface of 9-12 m2 in two layers



Resistant against discoloring



Shows the texture



Extra protection against sea water



Can be used in interior or exterior areas



High scratch or wear off resistancy



Resistant against extreme weather



Touch resistant after 2 hours, completely dry after 24 hours



Mix well



Unleaded



Close the lid tightly



Protect from heat



## YACHT VARNISH

## WOOD PRESERVATIVE



### Description

Modified alkyd resin based paint with decorative wood protector. It is highly protective against blue fungi and any insect that deeply penetrate into wood and damage it, discolor it, therefore it helps to lengthen the lifespan of furniture and also used as a coloring agent.

### Application area

It is a UV resistant, shiny lacquer that is produced to protect every kind of woodwork, surface coatings, garden furniture outdoors without changing their appearance, whether or not they were applied wood protector before.

### Application methods

Wooden surfaces must be cleaned of any oil stains and old paint and lacquer remnants. Before applying on hard woods that contain resin of natural oils, the surface must be cleaned with a cloth damped in organic solvent such as cellulosic thinner. It is applied as two or three layers with 24 hours inbetween. In order to obtain a homogeneous color, apply with the grain of the pores of the surface.

### Storage

Can be stored for two years in an environment away from direct sunlight, between 5-35°C. Protect from excess heat, moisture and frost.

Container sizes 15 L - 7,5 L - 2,5 L

### WARNING

H 10	Flammable	H 65	Dangerous: In case of inhalation, can damage lungs.
P 2	Keep away from childrens' reach	P 16	Keep away from igniter sources. Do not smoke in the vicinity of the product.
P 23	Do not inhale the gases, vapours or mists	P 29/56	Do not let the product go into the sewer. Disposal only at specialised waste collection centres.
P 36/37/39	Use appropriate clothing, protective gloves, protective glasses and masks	P 46	In case of ingestion, immediately consult a physician, showing the container or the label.



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 6-8 hours between layers



UV resistant



Apply with brush, roll or paint pistol



1 lt is applicable on a surface of 12-15 m2 in two layers



Breathable



Shows the texture



Can be used in interior or exterior areas



Resistant against extreme weather



Touch resistant after 2 hours, completely dry after 12-15 hours



Mix well



Unleaded



Close the lid tightly



Protect from heat



# INDUSTRIAL PAINTS





## INDUSTRIAL TOP COAT PAINT



### Definition

It is an alkyd resin based top coat paint with air drying. It is a top coat paint drying rapidly in air and with high level of light fastness and coating. It adheres with pure metal surfaces very well and presents an elastic film. It constitutes systems with high resistances against water and corrosion in applications on primer. (Semi-dull, dull or bright paint can be made upon demand)

### Application Field

It is used safely to paint materials such as any kind of machine part, agricultural, domestic and garden tools, tractor, trailer, Ekovat, transformer, auto-radiator parts, barrel, valve and steel items (table, cabinet) etc.

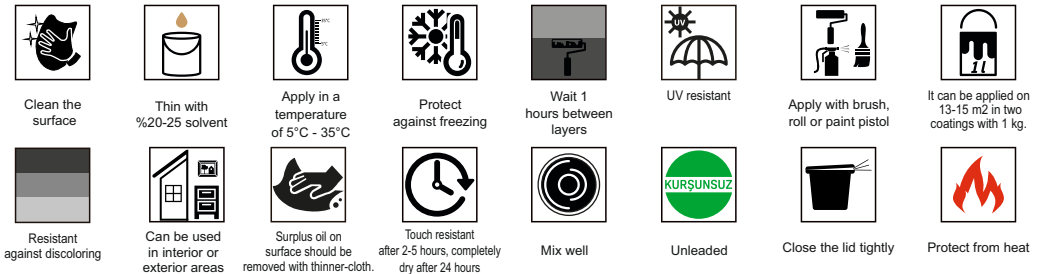
### Application Type

Surfaces should be cleaned from rust and dust and undercoated with Yalaz Industrial Primer. Swelled, loosened and old paints should be removed and all surface should be grinded and local puttying should be made in order to remove the level differences. Application surface should be clean and dry. Yalaz Industrial Metallic Paint should be mixed well before using. Yalaz Industrial Paint can be directly applied to metal or undercoated surfaces as one coat with a paint gun by thinning with Yalaz Extra Cellulosic Thinner at a rate of 15-20%. If second coating is required, it can be performed one hour after the first coating.

**Packaging Type:** 16 kg - 2,5 kg - 0,85 kg

### WARNING

H 11	Easily flammable.	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
H 65	Harmful: It can cause damage on lungs if swallowed.	P 2	Keep out of reach from children.
P 3/7	Keep the container as tightly closed in a cool place.	P 16	Keep away from ignition sources. Do not smoke
P 24/25	Avoid from contacting with eye and skin.	P 29	Do not throw into sewage system.
P 46	If swallowed, call for a doctor immediately and show the container or label.	P 51	Use only in well-ventilated areas.



## HAMMERTON PAINT



### Definition

It is a styrene modified alkyd resin based top coat bright paint with air-drying and including silicon and presenting appearance of hammered metal on surface.

### Application Field

It is commonly used to give a decorative appearance in metallic inventory industry, any kind of metal office stuffs and automotive sub-industry.

### Application Type

Application 1: Surfaces to be applied should be cleaned from dirt, grease, rust and dust, and if required, it should be undercoated with Yalaz Rapid Primer.

Application 2: Yalaz Hammerton Paint is applied directly to metal or surface undercoated with Yalaz Rapid Primer as one coat with paint gun by thinning with Yalaz Rapid / Hammerton Thinner at a rate of 15-20%.

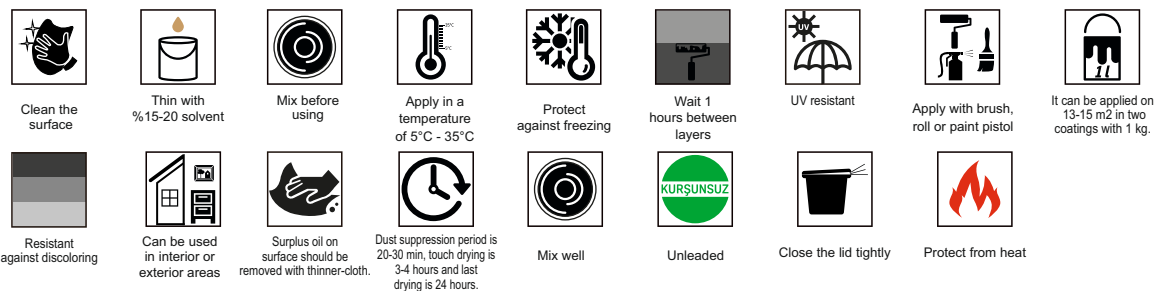
### Storage

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

**Packaging Type:** 15KG, 2,5 KG, 0,85 KG

### WARNING

H 11	Easily flammable.	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
H 65	Harmful: It can cause damage on lungs if swallowed.	P 2	Keep out of reach from children.
P 3/7	Keep the container as tightly closed in a cool place.	P 16	Keep away from ignition sources. Do not smoke
P 24/25	Avoid from contacting with eye and skin.	P 29	Do not throw into sewage system.
P 46	If swallowed, call for a doctor immediately and show the container or label.	P 51	Use only in well-ventilated areas.



**Definition:**

It is a metallic and alkyd resin based top cover paint with air-drying. It is a top cover paint presenting metallic, decorative and bright appearance and drying rapidly.

**Application Field**

It is used safely to paint materials such as any kind of machine part, agricultural, domestic and garden tools, tractor, trailer, Ekovat, transformer, auto-radiator parts, barrel, valve and steel items (table, cabinet) etc.

**Application Type**

Surfaces should be cleaned from rust and dust and undercoated with Yalaz Industrial Primer. Swelled, loosened and old paints should be removed and all surface should be grinded and local puttying should be made in order to remove the level differences. Application surface should be clean and dry. Yalaz Industrial Metallic Paint should be mixed well before using. Yalaz Industrial Paint can be directly applied to metal or undercoated surfaces as one coat with a paint gun by thinning with Yalaz Extra Cellulosic Thinner at a rate of 15-20%. If second coating is required, it can be performed one hour after the first coating.

**Storage**

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

**Packaging Type:** 15 kg - 2,5 kg - 0,85 kg

# INDUSTRIAL METALLIC PAINTS

**WARNING**

H 11	Easily flammable.	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
H 65	Harmful: It can cause damage on lungs if swallowed.	P 2	Keep out of reach from children.
P 3/7	Keep the container as tightly closed in a cool place.	P 16	Keep away from ignition sources. Do not smoke
P 24/25	Avoid from contacting with eye and skin.	P 29	Do not throw into sewage system.
P 46	If swallowed, call for a doctor immediately and show the container or label.	P 51	Use only in well-ventilated areas.



Clean the surface



Thin with %15-20 solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 1 hours between layers



UV resistant



Apply with brush, roll or paint pistol



It can be applied on 13-15 m2 in two coatings with 1 kg.



Resistant against discoloring



Can be used in interior or exterior areas



Surplus oil on surface should be removed with thinner-cloth.



Dust suppression period is 20-30 min. touch drying is 3-4 hours and last drying is 24 hours.



Mix well



Unleaded



Close the lid tightly



Protect from heat



## INDUSTRIAL PRIMER PAINT



Clean the surface



Thin with %15-20 solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 1 hours between layers



UV resistant



Apply with brush, roll or paint pistol



It can be applied on 13-15 m2 in two coatings with 1 kg.



Resistant against discoloring



Can be used in interior or exterior areas



Surplus oil on surface should be removed with thinner-cloth.



Dust suppression period is 20-30 min, touch drying is 3-4 hours and last drying is 24 hours.



Mix well



Unleaded



Close the lid tightly



Protect from heat

### Definition

This industrial primer is an alkyd resin based primer with one-component and air drying. It is a primer paint which has corrosion resistance, and adheres on surface easily, and is easy to grind and dry rapidly and constitutes a smooth ground for the coatings applied on.

### Application Field

Primer paint is used on materials such as any kind of machine part, agricultural, domestic and garden tools, tractor, trailer, Ekovat, transformer, auto-radiator parts, barrels, valves, steel stuffs (table, cabinet) etc.

### Application Type

Application 1: The surfaces to be applied should be durable, dry and clean. Previous paint residuals on the surface should be cleaned, and local puttying should be made in order to remove the level differences on the surface and it should be grinded.

Application 2: Yalaz Antirust is applied with brush, roll or paint gun by thinning with Yalaz Cellulosic Thinner at 10-15% as two coatings and by waiting 2-3 hours between coatings.

### Storage

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

**Packaging Type:** 18KG,3 KG ,1 KG

### WARNING

H 11	Easily flammable.	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
H 65	Harmful: It can cause damage on lungs if swallowed.	P 2	Keep out of reach from children.
P 3/7	Keep the container as tightly closed in a cool place.	P 16	Keep away from ignition sources. Do not smoke
P 24/25	Avoid from contacting with eye and skin.	P 29	Do not throw into sewage system.
P 46	If swallowed, call for a doctor immediately and show the container or label.	P 51	Use only in well-ventilated areas.

## ANTIRUST PAINT



### Definition

It is primer which is based on alkyd-resin, fast to dry, anti-rust and durable against moisture, water and salty water and good from the point of surface adhesion. It is used to prime the metal surfaces before the applications of Yalaz Industrial Top Coat Paints.

### Application Field

It is used safely to prevent any kind of iron parts and steel construction against rust.

### Application Type

Application 1: The surfaces to be applied should be durable, dry and clean. Rust and previous paint residuals on the surface should be cleaned completely and grinded.

Application 2: Yalaz Antirust is applied with brush, roll or paint gun by thinning with Yalaz Cellulosic Thinner at 10-15% as two coatings and by waiting 2-3 hours between coatings.

### Storage

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

**Packaging Type:** 18KG,3 KG ,1 KG

### WARNING

H 11	Easily flammable.	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
H 65	Harmful: It can cause damage on lungs if swallowed.	P 2	Keep out of reach from children.
P 3/7	Keep the container as tightly closed in a cool place.	P 16	Keep away from ignition sources. Do not smoke
P 24/25	Avoid from contacting with eye and skin.	P 29	Do not throw into sewage system.
P 46	If swallowed, call for a doctor immediately and show the container or label.	P 51	Use only in well-ventilated areas.



Clean the surface



Thin with %15-20 solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait 1 hours between layers



UV resistant



Apply with brush, roll or paint pistol



It can be applied on 13-15 m2 in two coatings with 1 kg.



Resistant against discoloring



Can be used in interior or exterior areas



Surplus oil on surface should be removed with thinner-cloth.



Dust suppression period is 20-30 min, touch drying is 3-4 hours and last drying is 24 hours.



Mix well



Unleaded

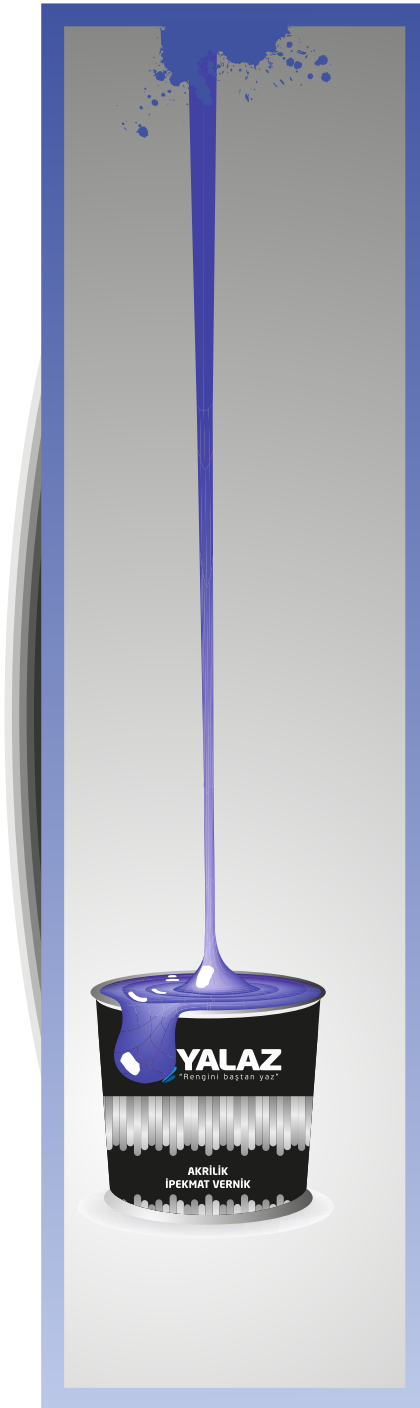


Close the lid tightly



Protect from heat

# ACRYLIC PAINT



## 2K ACRYLIC PAINT



### Definition:

It is an acrylic resin based and two-component paint being cured with acrylic isocyanate, and keeping its color with high level of UV resistance. By means of high resistance against physical and chemical abrasions, it provides long-life adhesion on surfaces even under hard conditions and maintains the brightness.

### Application Field:

It is used as top coat acrylic paint of protective anti-corrosive paint systems in all steel structures, which require durability of color and brightness under sun light, and in industrial and harbor plants and outer surfaces of tankers and pipes and ship-top-structures.

### Application Type:

It is applied to cleaned metal surfaces with brush or paint gun. The surfaces should be clean and dry. After mixing the component I and II well and waiting for 5-10 minutes, it is applied as one coat with air or airless paint gun by thinning with Yalaz Acrylic Thinner at a rate of 15-20% according to the application type.

**Mixture rate by weight:** Component 1 - 2 unit / 2. Component 2 - 1 unit

### Packaging Type:

Component 1: 12 KG + Component 2: 6 KG

Component 1: 3 KG + Component 2: 1,5 KG

### Important Warning:

Components should be mixed well. As the paint cannot be used after expiring the mixture life, small amounts of mixtures should be made by considering the mixture rates in order to avoid from wastage of material. The paint, which hardener is added and becomes surplus after usage, should not be poured to the paint without hardener.

### WARNING

H 10	Flammable	H20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
H 65	Harmful: It can cause harm on lungs if swallowed.	H66	It can cause skin dry and cracks in case of repeated exposure.
H 67	Vapors can cause inertia and dizziness.	P 2	Keep out of reach from children.
P 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 16	Keep away from ignition sources. Do not smoke.
P 24/25	Avoid from contacting with eye and skin.	P 29	Do not throw into sewage system.
P 36/37/3	Wear suitable clothes, gloves, glass and mask.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 51	Use only in well-ventilated areas.		



Clean the surface



Thin with  
%15-20 solvent



Mix



Apply between  
5°C and 35°C



Protect against  
frost



Wait for 1 hour  
between coatings



UV resistant



Apply with brush,  
roll or gun



It can be applied  
on 13-15 m2 in two  
coatings with 1 kg.



Used on interior/  
exterior surfaces



Mix before using



Surplus oil on surface  
should be removed  
with thinner-cloth.



Dust suppression period  
is 20-30 min, touch drying  
is 3-4 hours and last  
drying is 24 hours.



Unleaded



Close the  
cover tightly



Protect against fire



Discolor durability  
is high.

## ACRYLIC THINNER



### Definition:

Acrylic thinner is utilized to adjust by thinning all acrylic-based primer, top coat and varnishes according to the application viscosity. It can also be used to clean all painting equipment applied with acrylic-based products easily.

### Application Field:

It is used to thin any kind of acrylic paint and to clean the equipment and tools.

### Storage:

It can be stored in original package in a place of 5-35°C without direct sun light for two years. It should be protected against over-temperature, moisture and frost.

**Packaging type:** 12 l - 2,5 l - 1 l

### WARNING

H 10	Flammable	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
H 65	Harmful: It can cause harm on lungs if swallowed.	P 2	Keep out of reach from children.
H 3/7	Keep the container as tightly closed in a cool place.	P 24/25	Avoid from contacting with eye and skin.
P 29	Do not throw into sewage system.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 51	Use only in well-ventilated areas.		



Close the cover tightly.



Protect against fire.

## Description

It is an acrylic resin based, fast drying 2K filler primer with high filling power used by being mixed with acrylic hardeners. It dries fast, can be sanded easily and is used to create a stable ground.

## Application Area

Beside it is improved for machine manufacturers, it can be also used in all kinds of on vehicle manufacturing. Moreover, it can be preferred as prime paint for metal surfaces in all industry sectors (in metal structures such as bridge constructions, petrochemistry and its facilities) demanded.

## Manner of Application

Mixture rate by weight 1. Component 4 units / 2. Component 1 unit. It is applied with a cleaned metal paint gun. The surfaces on which the prime paint will apply is supposed to be clean and dry. After first and second components are mixed well and rest 5-10 minutes, the mixture is diluted with Yalaz Acrylic Thinner at the rate of 15-20% depending on its manner of application and applied with airbrush or airless paint gun as single coat.

## Storage

It can be stored in 5-35 °C ambiances that aren't exposed to sunlight directly, in its unopened original packages for a year. It is supposed to be protected from overtemperature and excessive moisture.

## Package Type

1. COMPONENT 16 KG + 2. COMPONENT: 4 KG  
1. COMPONENT 3 KG + 2. COMPONENT: 0,75 KG

## Important Warning

The components are supposed to be mixed well with each other. Because it can't be used after its mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted.

## WARNING

H 10	Flammable	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed.
H 65	Bad for health: When swallowed, it can damage lungs.	H 66	Can cause dryness and cracks in skin when exposed to again.
H 67	Its steams may cause quiescency and dizziness.	P 2	Keep it away from the places children can reach.
P 3/7/9	Keep the box closed tightly, in cool and well-ventilated places.	P 16	Keep away from ignition sources. Do not smoke
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.
P 36/37/39	Use suitable protective clothing, glove and glass/mask.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 51	Use only in well-ventilated places.		

# 2K ACRYLIC PRIMER PAINT



Clean the surface



Thin with  
%15-20 solvent



Mix before  
using



Apply in a  
temperature  
of 5°C - 35°C



Protect  
against freezing



One day  
waiting period  
between coats



UV resistant



Apply with brush,  
roll or paint pistol



Can be applied with  
1 kg on 2 coats  
to 9-11 m2 surface



Resistant  
against discoloring



Can be used  
in interior or  
exterior areas



High scratch and  
corrosion resistance



Surplus oil on  
surface should be  
removed with thinner-cloth.



Resistant against  
extreme weather  
conditions



Dust suppression is  
1-2 hours, chemical  
resistance is 7 days



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 1/4



Mixture lifetime:  
2 hours

# 2K ACRYLIC VARNISH



## Description

It is a acrylic resin based and cured with acrylic isocyanate hardener , mat-semi/mat-bright, having high physical and chemical resistance, fast drying, two component varnish.

## Application Area

It is generally produced for after acrylic base coat paint process and can be also used in solid color system optionally. Moreover, it helps old surface to appear brighter, more colorful and newer when it is applied on old paint or varnish again.It is also used in auto paints as paint protective.

## Manner of Application

Mixture rate by weight 1. Component 4 units / 2. Component 1 unit It is applied with metal paint gun whose surface is cleaned.The surfaces on which the acrylic vanish will be applied are supposed to be clean and dry. First and second components are mixed well with each other.After the mixture is rested for 5-10 minutes, it is diluted with Yalaz Acrylic Thinner at the rate of 10% according to its manner of application and applied 2 coats on the base applied with airbrush or airless paint gun before in a such a way that it will give at least 35 micron dry films.Waiting 5 minutes between the coats helps to get a better result.

## Storage

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year.It must be protected from overtemperature and excessive moisture.

## Package Type

- 1. COMPONENT 16 KG + 2. COMPONENT: 4 KG
- 1. COMPONENT 3 KG + 2. COMPONENT: 0,75 KG

## Important Warning

Components must be mixed well with each other.Because the paint can't be used after the mixture lifetime is over,mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted.Hardener added and rest paint mustn't pour into the paint to which isn't added hardener.

## WARNING

H 10	Flammable	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed.
H 65	Bad for health: When swallowed, it can damage lungs.	H 66	Can cause dryness and cracks in skin when exposed to again.
H 67	Its steams may cause quiescency and dizziness.	P 2	Keep it away from the places children can reach.
P 3/7/9	Keep the box closed tightly, in cool and well-ventilated places.	P 16	Keep away from ignition sources. Do not smoke
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.
P 36/37/39	Use suitable protective clothing, glove and glass/mask.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 51	Use only in well-ventilated places.		



Clean the surface



Thin with %10 solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



30 min waiting period between coats



UV resistant



Apply with brush, roll or paint pistol



Can be applied with 1 lt on 2 coats to 5-7 m2 surface



Fading resistance is high



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinnered fabric



Resistant against extreme weather conditions



Dust suppression is 1-2 hours, touch-free drying is 5-6 hours



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 1/2



Mixture lifetime: 6 hours



## Description

It is a acrylic resin based, reaction curing filler varnish with two components. Acrylic filler varnish has a high filling power. Thanks to its acrylic urethane structure, it forms a very transparent, hard, elastic and non yellowing film. It can be sanded easily soon after the application. It doesn't change the natural color of wood. It prepares a very straight surface for finishing varnish that will be apply on it. It is advised especially in open porous applications where wood's natural color is wanted to be preserved.

## Application Area

Acrylic filler varnish was formulated to make prepared all kinds of solid and coating surface for the finishing varnish application in furniture industry.It enables cellulosic, polyurethane, polyester and acrylic finishing varnishes to be applied on it without any problem. However , it is recommended that for the best transparency and non yellowing, acrylic finishing varnish must be applied on it.

## Manner of Application

It is applied by spraying.After proper sanding process, dusts on the surfaces must be cleaned before application. After acrylic clear sealer prepared at described rates is mixed well, it is diluted by adding Yalaz Acrylic Thinner and applied to the normal porous surfaces 2 cross coats.One more cross coat must be applied to the multi porous surfaces. After 3-4 hours in summer , 8-10 hours in winter , first it must be sanded with the 180-220 numbered sandpaper, then 400 numbered sandpaper and last coat must be applied. The mixture rate by weight 1.Component 2 units / 2.Component 1 unit

## Storage

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year .It must be protected from overtemperature and excessive moisture.

## Package Type

1. COMPONENT 16 KG + 2. COMPONENT: 4 KG

1. COMPONENT 3 KG + 2. COMPONENT: 0,75 KG

## Important Warning

Components must be mixed well with each other .Because the paint can't be used after the mixture lifetime is over ,mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted.Hardener added and rest paint mustn't pour into the paint to which isn't added hardener.

# 2K ACRYLIC FILLER VARNISH



## WARNING

H 10	Flammable	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed.
H 65	Bad for health: When swallowed, it can damage lungs.	H 66	Can cause dryness and cracks in skin when exposed to again.
H 67	Its steams may cause quiescency and dizziness.	P 2	Keep it away from the places children can reach.
P 3/7/9	Keep the box closed tightly, in cool and well-ventilated places.	P 16	Keep away from ignition sources. Do not smoke
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.
P 36/37/39	Use suitable protective clothing, glove and glass/mask.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 51	Use only in well-ventilated places.		



Clean the surface



Thin with %10 solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



30 min waiting period between coats



UV resistant



Apply with brush, roll or paint pistol



Can be applied with 1 It on 2 coats to 8-10 m2 surface



Fading resistance is high



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression is 10-15 min, touch-free drying is 30 min, sanding is 3-4 hours



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 1/2



Mixture lifetime: 3 hours

# 1K ACRYLIC PAINT



## Description

It is 1K acrylic paint resistant in internal and external conditions, not yellowing and whose U.V resistance is high. It dries fast. It is used on plastic surfaces, all kinds of furnitures and devices

## Application Area

It is a one-component filler primer especially improved for auto repairment sector, applied with improved gun. Thanks to its structure in its formula it can be applied to putty and old-painted surfaces. It is a protective, fast drying primer that is sanded easily and doesn't absorb the brightness of top coat paint which will be applied to.

## Manner of Application

It is applied by spraying. The surfaces that will be applied to are supposed to be clean and dry. It is applied as 2-3 single coats by diluting with thinner and waiting 5-10 minutes between coats.

## Storage

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It is supposed to be protected from over temperature and excessive moisture.

**Package Type:** 16 kg - 2,5 lt

## WARNING

H 11	Easily flammable.	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed..
H 2	Keep it away from the places children can reach.	P 3/7/9	Keep the box tightly closed, in a cool and well-ventilated places.
P 16	Keep it away from igniting sources, don't smoke.	P 24/25	Avoid its eye and skin touch.
P 29	Don't throw it away to sewage.	P 46	If swallowed, consult a doctor immediately. Show the container or label..
P 51	Use only in well-ventilated places.		



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



1 hour waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 9-10 m2 surface



Fading resistance is high



Used on interior/ exterior place surfaces



The excessive oil on surface must be cleaned with thinner fabric



Dust suppression is 20-30 min, touch-free drying is 2-3 hours, last drying is 24 hours



Mix it



Unleaded



Close the lid tightly



Protect from heat

# 1K ACRYLIC PRIMER PAINT



## Definition:

It is a one component primer drying rapidly and adhering to metal surfaces with high level of outer durability. It is used on outer-space machines and devices as primer coat.

## Application Field:

It is a one component filling primer applied with developed gun especially for auto-repair sector. By means of the structure in its formula, it can be applied to paste and old painted surfaces. It is a primer which has protection feature, dries rapidly and can be grinded easily and does not absorb the brightness of the top coat paint.

## Application Type:

It is applied by spraying. The surfaces should be clean and dry. It is thinned with thinner and applied as 2 or 3 coats. Wait for 5-10 minutes between the coats.

## Storage:

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

## WARNING

H11	Easily flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
H 3/7	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 24/25	Avoid from contacting with eye and skin.		



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



1 hour waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 9-10 m2 surface



Fading resistance is high



Used on interior/ exterior place surfaces



The excessive oil on surface must be cleaned with thinner fabric



Dust suppression is 20-30 min, touch-free drying is 2-3 hours, last drying is 24 hours



Mix it



Unleaded



Close the lid tightly



Protect from heat

# CELLULOSIC PAINT





## CELLULOSIC TOP COAT PAINT



### Description:

It is nitrocellulose and alkid resin based, air drying and improved for furniture and auto metal industry. It is resistant to physical impacts. It is bright and fast drying topcoat paint.

### Application Area:

It is used on all kinds of sanded wooden, MDF and chipboard surfaces on which Yalaz Cellulosic or Polyurethane Primer is applied. It gives a bright appearance to the surface it was applied and protects the surface.

### Manner of Application:

It must be applied 2/3 cross coats to the cellulosic or polyurethane primer applied and sanded surfaces for creating natural looking surfaces by being diluted with 40-50% cellulosic thinner and it must be waited 15 minutes between the coats.

### Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

### Package Type:

12 kg - 2,5 l - 0,75 l

### WARNING

H 10	flammable.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 2	Keep it away from the places children can reach.	P 51	Use only in well-ventilated places.
P 16	Keep it away from igniting sources, don't smoke.	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



1 hour waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 9-10 m2 surface



Fading resistance is high



Used on interior/ exterior place surfaces



The excessive oil on surface must be cleaned with thinned fabric



Dust suppression is 20-30 min, touch-free drying is 2-3 hours, last drying is 24 hours



Mix it



Unleaded



Close the lid tightly



Protect from heat

## CELLULOSIC TOP COAT MATT PAINT



### Description:

It is nitrocellulose and alkid resin based, air drying, matt topcoat paint. It is applied to the wooden and metal surfaces that fast drying is demanded and proper surface preparation is done.

### Application Area:

It is used on all kinds of MDF, chipboard and wooden surfaces and sanded surfaces that Yalaz Cellulosic Primer is applied. It is used for protecting the surface it was applied and getting a matt appearance.

### Manner of Application:

It must be applied 2-3 cross coats to the cellulosic or polyurethane primer applied and sanded surfaces by being diluted with 40-50% cellulosic thinner. It must be waited 15 minutes between the coats.

### Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

### Package Type:

12 kg - 2,5 l, 0,75 l

### WARNING

H 10	flammable.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 2	Keep it away from the places children can reach.	P 51	Use only in well-ventilated places.
P 16	Keep it away from igniting sources, don't smoke.	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



1 hour waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 9-10 m2 surface



Fading resistance is high



Used on interior/ exterior place surfaces



The excessive oil on surface must be cleaned with thinned fabric



Dust suppression is 20-30 min, touch-free drying is 2-3 hours, last drying is 24 hours



Mix it



Unleaded



Close the lid tightly



Protect from heat

**Description:**

It is one component, nitrocellulose and alkid resin based, air drying primer paint. It was improved for furniture and metal industries. It is used for filling the pores of solid, wood surfaces and all kinds of wooden coatings, smoothing the surfaces and preparing them for topcoat applications. Its adhesion and filling powers are high. It dries fast and is sanded easily.

**Application Area:**

It is a primer used with the aim of preparing a straight surface before topcoat paint applications on all kinds of wooden and metal surfaces. It is used for filling the pores of solid, wooden surfaces and all kinds of wooden coatings, smoothing the surfaces and preparing for the application of topcoat paints.

**Manner of Application:**

All kinds of materials that can prevent primer sticking to the surface such as oil, dust, dirt, rust, loose layers and so on must be cleaned from the surface that will be painted completely with a suitable cleaning equipment to the surface and the surface having the suitable profile clear sealer hold on must be prepared. The surface mustn't be humid or wet. Impaired surfaces and old paint (if there is) – primer layer must be scratched, sanded and sanding dusts must be cleaned. After metal surfaces are sanded with sandpaper, they must be wiped with Yalaz Cellulosic Thinner. The primer in package must be mixed well before the application. The mixture prepared with Yalaz Cellulosic Thinner at the rate of 20-25% is applied with pistole as 2-3 cross coats. It must be waited between the coats 10-15 minutes.

**Storage:**

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

**Package Type:**

13 kg - 3 kg - 0,85 kg

**CELLULOSIC  
PRIMER  
PAINT**



**WARNING**

H 10	flammable.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 2	Keep it away from the places children can reach.	P 51	Use only in well-ventilated places.
P 16	Keep it away from igniting sources, don't smoke.	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



1 hour waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 9-10 m2 surface



Fading resistance is high



Used on interior/ exterior place surfaces



The excessive oil on surface must be cleaned with thinnered fabric



Dust suppression is 20-30 min, touch-free drying is 2-3 hours, last drying is 24 hours



Mix it



Unleaded



Close the lid tightly



Protect from heat

**Definition:**

It is a colorless and clear thinner having strong solvents in its structure. It can also be used to clean all painting equipment applied with cellulosic -based products easily

**Application Field:**

It is used to thin any kind of cellulosic paint and to clean the equipment and tools

**Storage:**

It can be stored in original package in a place of 5-35°C without direct sun light for two years. It should be protected against over-temperature, moisture and frost.

**Packaging type:** 0,3 l - 0,8 l - 2,5 l - 10 l - 12 l - 14 l - 17 l

**CELLULOSIC  
THINNER**



**WARNING**

H 11	Easily flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 24/25	Avoid from contacting with eye and skin.		



Close the lid tightly



Protect from heat



## CELLULOSIC PANEL DOOR PAINT



### Description:

Panel door paint was improved for wooden panel door surfaces specially. It is nitrocellulose and alkid resin based, air drying topcoat paint sticking well to the wooden panel door surfaces. As well as being directly applied to the wooden panel door surfaces with a pistol, it can be applied to primed surfaces.

### Application Area:

It was improved for wooden panel door surfaces. As well as being directly applied to the wooden panel door surfaces by spraying, it is applied to dry sanded surfaces whose priming processes are done properly. It enables cellulosic and polyurethane varnishes to be applied on it.

### Manner of Application:

It must be applied to dry sanded surfaces whose priming processes are done properly as 2 or 3 crossed coats by diluting by weight at the rate of 50-60% with cellulosic thinner and it must be waited between the coats 20-30 minutes.

### Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

### Package Type:

12 kg - 2,5 l

### WARNING

H 10	flammable.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 2	Keep it away from the places children can reach.	P 51	Use only in well-ventilated places.
P 16	Keep it away from igniting sources, don't smoke.	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



1 hour waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 9-10 m2 surface



Fading resistance is high



Used on interior/exterior place surfaces



The excessive oil on surface must be cleaned with thinnered fabric



Dust suppression is 20-30 min, touch-free drying is 2-3 hours, last drying is 24 hours



Mix it



Unleaded



Close the lid tightly



Protect from heat

## CELLULOSIC FILLER VARNISH



### Description:

It is a nitrocellulose and alkid resin based, air drying, one component, cellulosic based clear sealer filling the wooden surfaces' gaps and pores, used with the aim of preparing the easily sanded surface for topcoat applications.

### Application Area:

Cellulosic clear sealer is formulated to be applied on all kinds of wooden and parquet surfaces without any problem thanks to its fast drying, being easily sanded and high filling power features. It enables cellulosic and polyurethane systems to be applied on it without any problems.

### Manner of Application:

It is supposed to be diluted with Yalaz Cellulosic Thinner at the rate of 25-30%, tempered with, waited 20-30 minutes between the coats depending on surface weighting and applied 2-5 coats. 1.5-2 hours later than the application of the last coat it must be sanded. Preferably, cellulosic, polyurethane and polyester topcoat varnishes must be applied on it after it waits a day.

### Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

### Package Type: 12 kg - 2,5 l - 0,75 lt

### WARNING

H 10	flammable.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 2	Keep it away from the places children can reach.	P 51	Use only in well-ventilated places.
P 16	Keep it away from igniting sources, don't smoke.	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.



Clean the surface



Thin with %10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



1 hour waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 9-10 m2 surface



Fading resistance is high



Used on interior/exterior place surfaces



The excessive oil on surface must be cleaned with thinnered fabric



Dust suppression is 20-30 min, touch-free drying is 2-3 hours, last drying is 24 hours



Mix it



Unleaded



Close the lid tightly



Protect from heat

#### Description:

It is a nitrocellulose and alkid resin based, air drying, one component furniture varnish. It was improved for furniture and wood industry. It is resistant to physical impacts and its adhesion power is high.

#### Application Area:

It is applied on all kinds of clear sealed wooden surfaces and furnitures for interior use and decorations before topcoat varnishes or by putting it into topcoat varnishes.

#### Manner of Application:

The surface it will apply on must be completely dry and cleansed from dirt and oil. Yalaz Paint Cellulosic Colorful Varnish must be applied on all clear sealed surfaces with pistole as 2 or 3 crossed coats by being diluted with Yalaz Paint Cellulosic Thinner according to demanded color tone. If high performance demanded during the topcoat applications, sanding must be done with 360-400 sandpapers. After this sanding process and the product has dried completely, cellulosic, polyurethane or acrylic based topcoat varnish application is done on it.

#### Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

**Package Type:** 12 kg - 2,5 l, 0,75 l

#### WARNING

H 10	flammable.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 2	Keep it away from the places children can reach.	P 51	Use only in well-ventilated places.
P 16	Keep it away from igniting sources, don't smoke.	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.



Clean the surface



Thin with 10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



1 hour waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 9-10 m2 surface



Shows the tissue



Fading resistance is high



Used on interior/ exterior place surfaces



The excessive oil on surface must be cleaned with thinned fabric



Dust suppression is 20-30 min, touch-free drying is 2-3 hours, last drying is 24 hours



Mix it



Unleaded



Close the lid tightly



Protect from heat



#### Description:

It is nitrocellulose and alkid resin based, air drying, one component furniture varnish. It was improved for furniture and wood industry. It is resistant to physical impacts and its adhesion power is high.

#### Application Area:

It is a varnish formulated to be used on all kinds of solid and lagging surfaces with the aim of using in interior walls decoratively. It is used as topcoat varnish on cellulosic, polyurethane or polyester surfaces prepared with clear sealer.

#### Manner of Application:

The surfaces it will be applied on must be completely dry and cleansed from dirt and oil. Yalaz Paint Cellulosic Varnish must be diluted with Yalaz Paint Cellulosic Thinner and applied with pistole to all clear sealed surfaces as 2 or 3 crossed coats. If high performance is demanded during the topcoat varnish applications, sanding must be done with 360-400 sandpaper.

#### Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

**Package Type:** 12 kg - 2,5 l - 0,75 l

#### WARNING

H 10	flammable.	P 46	When swallowed, consult a doctor immediately. Show the container or label.
P 2	Keep it away from the places children can reach.	P 51	Use only in well-ventilated places.
P 16	Keep it away from igniting sources, don't smoke.	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed
P 24/25	Avoid its eye and skin touch.	P 29	Don't throw it away to sewage.



Clean the surface



Thin with 10-15 solvent



Apply in a temperature of 5°C - 35°C



Protect against freezing



1 hour waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 9-10 m2 surface



Shows the tissue



Fading resistance is high



Used on interior/ exterior place surfaces



The excessive oil on surface must be cleaned with thinned fabric



Dust suppression is 20-30 min, touch-free drying is 2-3 hours, last drying is 24 hours



Mix it



Unleaded



Close the lid tightly



Protect from heat



## CELLULOSIC GLOSS VARNISH

# POLYURETHANE PAINTS





**Description:**

It is a topcoat paint prepared for wooden surfaces, double-component, alkid resin based, easily applicable whose yellowing and scratching resistance is high.

**Application Area:**

It is improved for protection of wooden and metal surfaces which stay under open ambience and sun and require color, brightness and UV resistance. Its performance is very good in general industry, machine manufacturers, metal protection, paint of steel constructions and marine applications.

**Manner of Application:**

It is applied to the cleaned metal surfaces with brush, paint gun or roller. The applying surfaces are supposed to be clean and dry. After first and second components are mixed with each other well and rested for 5-10 minutes, the mixture is applied with airbrush/airless paint gun single coat by diluting it with Yalaz Polyurethane Paint Thinner at the rate of %15-20 depending on its manner of application.

**Mixture Rate:**

By weight 1. Component 2 units / 2. Component 1 unit

**Storage**

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

**Package Type:**

- 1. COMPONENT 12 KG + 2. COMPONENT: 12 KG
- 1. COMPONENT 12 KG + 2. COMPONENT: 6 KG
- 1. COMPONENT 3 KG + 2. COMPONENT: 3 KG
- 1. COMPONENT 3 KG + 2. COMPONENT: 1,5 KG

Important Warning: Components must be mixed well with each other. Because the paint can't be used after the mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted. Hardener added and rest paint mustn't pour into the paint to which isn't added hardener.

**WARNING**

H 11	Easily flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 24/25	Avoid from contacting with eye and skin.		



Clean the surface



Dilute it with 15-20% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



1-2 hours waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 lt on 2 coats to 10-12 m2 surface



Fading resistance is high



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression is 40-50 min, touch-free drying is 5-7 hours, chemical resistance is 7 days



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 2/1



Mixture lifetime: 4-5 hours



# POLYURETHANE PANEL DOOR PAINT



## Description:

It is a two-component, polyurethane based, reaction curing, silk-matt looking, improved for American panel and cyma doors, solvent based topcoat paint with high hiding power. Thanks to its special formula it has high hiding and levelling power, scratching resistance and is durable.

## Application Area:

Polyurethane panel door paint is a topcoat paint formulated specially for wooden panel door surfaces. It is applied on polyurethane based primers with no problems.

## Manner of Application:

Pistole must be used in application. The primed surface is supposed to be sanded with thin sandpaper and sandpaper dusts are supposed to be cleaned. It must be homogenized by mixing properly before using. After the mixture prepared at described rates is rested for 5-10 minutes, it is applied with pistole as 1-2 cross coat. It must be waited between the coats 30 minutes.

## Mixture rate:

By weight 1. Component 4 units / 2. Component 1 unit

## Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

## Package Type:

1. COMPONENT 16 KG + 2. COMPONENT: 4 KG

1. COMPONENT 4 KG + 2. COMPONENT: 1 KG

## Important Warning:

Components must be mixed well with each other. Because the paint can't be used after the mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted. Hardener added and rest paint mustn't pour into the paint to which isn't added hardener.

## WARNING

H 10	flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 24/25	Avoid from contacting with eye and skin.	P 36/37/39	Use suitable protective clothing, glove and glass/mask.



Clean the surface



Dilute it with 15-20% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



2-4 hours waiting period between coats



UV resistant



Apply with brush, roll or paint pistol



Can be applied with 1 lt on 2 coats to 10-12 m2 surface



Fading resistance is high



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression is 30-35 min, touch-free drying is 1-2 hours, stacking period is 1 day



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 4/1



Mixture lifetime: 3-4 hours

#### Description:

It is a two-component, polyurethane based, reaction curing, easily sanded, fast drying filler varnish with high filling power. It is used to prepare a straight surface before topcoat paint applications.

#### Application Area:

It is specially formulated to prepare all kinds of wooden surfaces and especially surfaces like MDF for topcoat paint application. It enables cellulosic, polyurethane and acrylic based topcoat paints to be applied on it with no problem.

#### Manner of Application:

Before application wooden surfaces must be dedusted after suitable sanding process. After the mixture prepared at described rates is rested for 5-10 minutes, it is applied with pistole 2-3 coats crossed. It must be waited between the coats 10-15 minutes. After 3-4 hours in summer, a day in winter, it must be sanded and topcoat application must be done. It mustn't be applied under 10 °C.

#### Mixture Rate:

By weight 1. Component 3 units/2. Component 1 unit

#### Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

#### Package Type:

1. COMPONENT 18 KG + 2. COMPONENT: 6 KG

1. COMPONENT 4,5 KG + 2. COMPONENT: 1,5 KG

#### Important Warning:

Components must be mixed well with each other. Because the paint can't be used after the mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted. Hardener added and rest paint mustn't pour into the paint to which isn't added hardener.



#### WARNING

H 10	flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 24/25	Avoid from contacting with eye and skin.	P 36/37/39	Use suitable protective clothing, glove and glass/mask.



Clean the surface



Dilute it with 15-20% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



15-20 min waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 lt on 2 coats to 10-12 m2 surface



Fading resistance is high



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression is 30-35 min, touch-free drying is 1-2 hours, sanding is 7-8 hours



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 3/1



Mixture lifetime: 3 hours

# POLYURETHANE FILLER VARNISH



## Description:

It is a two-component, polyurethane based, reaction curing, fast sanding filler varnish. It prepares straight, smooth surfaces for varnishes that will be applied on it by filling the pores on the surfaces it is applied and it doesn't change the natural color of wood. It delivers great performance on coatings, MDFs, solids, parquets, copulas and in furniture industry.

## Application Area:

It is formulated to fill pores in all kinds of MDF, chipboard, solid, wooden and coating surfaces and to prepare the surface for finishing varnish and paint application. It enables cellulosic, polyurethane, acid curing (AC) and acrylic systems to be used on it without any problems.

## Manner of Application:

Before application wooden surfaces are supposed to be dedusted after proper sanding process. After the mixture prepared at described rate rests for 5-10 minutes, it is applied with paint blaster 2-3 coats crossed. In multi-pore surfaces one more crossed coat is supposed to be applied. Between the coats you are supposed to wait 10-15 minutes. It must be sanded after 3-4 hours in summer, after a day in winter and top coat application is supposed to be done. It mustn't be applied under 10 °C.

## The mixture rate:

By weight 1. Component 2 unit/2. Component 1 unit

## Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

## Package Type:

1. COMPONENT 12 KG + 2. COMPONENT: 6 KG

1. COMPONENT 3 KG + 2. COMPONENT: 1,5 KG

**Important Warning:** Components must be mixed with each other well. Because the paint can't be used after the mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted. Hardener added and rest paint mustn't pour into the paint to which isn't added hardener.

## WARNING

H 10	flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 24/25	Avoid from contacting with eye and skin.	P 36/37/39	Use suitable protective clothing, glove and glass/mask.



Clean the surface



Dilute it with 20-30% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



10-15 min waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 lt on 2 coats to 10-12 m2 surface



Fading resistance is high



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression is 10-15 min, touch-free drying is 30-40 min, sanding is 3-4 hours



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 2/1



Mixture lifetime: 2-3 hours

**Description:**

It is a two-component, polyurethane based, reaction curing finishing varnish which gives a hard film, resistant to scratching and impacts. It is resistant to physical and chemical effects thanks to its polyurethane structure.

**Application Area:**

It is advised to be used on all kinds of wooden and coating surfaces especially on the surfaces of furnitures such as table and coffee table which are demanded to be high resistant to scratching.

**Manner of Application:**

After the mixture prepared at the described rates for the surfaces prepared with cellulosic, polyurethane or polyester based clear sealers rests for 5-10 minutes, it is applied 2-3 coats crossed. It is supposed to be waited between the coats for 10-15 minutes. It must be applied under 10 °C.

**Mixture rate:**

By weight 1. Component 2 units/2. Component 1 unit

**Storage**

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

**Package Type**

1. COMPONENT 12 KG + 2. COMPONENT: 6 KG

1. COMPONENT 3 KG + 2. COMPONENT: 1,5 KG

**Important Warning:**

Components must be mixed well with each other. Because the paint can't be used after the mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted. Hardener added and rest paint mustn't pour into the paint to which isn't added hardener.

# POLYURETHANE LACQUER SCRATCH-PROOF VARNISH

**WARNING**

H 10	flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 24/25	Avoid from contacting with eye and skin.	P 36/37/39	Use suitable protective clothing, glove and glass/mask.



Clean the surface



Dilute it with 20-30% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



10-15 min waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 lt on 2 coats to 10-12 m2 surface



Fading resistance is high



Extra protection against sea water



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression is 15-20 min, touch-free drying is 40-50 min, sanding is 24 hours



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 2/1



Mixture lifetime: 6-7 hours



## PU GLOSS VARNISH



### Application Area:

It is a gloss varnish formulated to use decoratively on all kinds of wooden and coating surfaces. It is used as topcoat varnish on surfaces prepared with cellulosic, polyurethane or polyester filler varnish.

### Manner of Application:

After the mixture prepared at described rate for the surfaces prepared with cellulosic, polyurethane or polyester filler varnish is rested for 5-10 minutes, it is applied with pistole as 2-3 coats crossed. It must be waited between the coats 10-15 minutes. It must be applied over 10 °C.

### Mixture rate:

By weight 1. Component 2 units/2. Component 1 unit

### Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

### Package Type:

1. COMPONENT 12 KG + 2. COMPONENT: 6 KG

1. COMPONENT 3 KG + 2. COMPONENT: 1,5 KG

### Important Warning:

Components must be mixed well with each other. Because the paint can't be used after the mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted. Hardener added and rest paint mustn't pour into the paint to which isn't added hardener.

### WARNING

H 10	flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	When swallowed, consult a doctor immediately. Show the container or label
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed.
P 24/25	Avoid from contacting with eye and skin.	P 36/37/39	Use suitable protective clothing, glove and glass/mask.



Clean the surface



Dilute it with 20-30% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



10-15 min waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be applied with 1 kg on 2 coats to 8-10 m2 surface



Fading resistance is high



Extra protection against sea water



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression is 1-2 hours, through drying is 16-24 hours



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 2/1



Mixture lifetime: 7-8 hours

## POLYURETHANE THINNER



### Definition:

Polyurethane thinner is utilized to adjust by thinning all polyurethane-based primer, top coat and varnishes according to the application viscosity. It can also be used to clean all painting equipment applied with polyurethane-based products easily

### Application Field:

It is used to thin any kind of polyurethane paint and to clean the equipment and tools

### Storage:

It can be stored in original package in a place of 5-35°C without direct sun light for two years. It should be protected against over-temperature, moisture and frost.

### Packaging type: 1 l - 2,5 l - 12 l

### WARNING

H 11	Easily flammable.	P 46	If swallowed, call for a doctor immediately and show the container or label.
H 29	Do not throw into sewage system.	P 51	Use only in well-ventilated places.
P 16	Keep it away from igniting sources, don't smoke.	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 24/25	Avoid from contacting with eye and skin.	P 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.



Close the lid tightly



Protect from heat

# POLYURETHANE SPECIAL BARRIER VARNISH

## Description:

It is a two-component barrier varnish for special resinous woods. Barrier Coat Varnish is improved to apply directly to the ground or stain with the aim of preventing polyurethane and polyester filler varnish to change the natural color of wooden or the stain's color on solid and coat surfaces. It enables to save filler varnish because it fills the pores on surfaces it is applied with a thin film layer. It is used in color transitions.

## Application Area:

It is applied especially before polyester products to enable the most suitable adhesion in MDF surfaces and prevent air bubbles in very open pored trees.

## Manner of Application:

After the mixture prepared at described rates is rested for 5-10 minutes, it is applied with pistole 2-3 coats. If waited between coats 1-2 hours, the other coat can be applied without sanding. If sanding is done between coats, it must be waited 5-6 hours. It mustn't be applied under 10 °C.

## Mixture rate:

By weight 1. Component 1 unit/2. Component 1 unit

## Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

## Package Type

1. KOMPONENT 5 KG + 2. KOMPONENT: 5 KG

## Important Warning:

Components must be mixed well with each other. Because the paint can't be used after the mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted. Hardener added and rest paint mustn't pour into the paint to which isn't added hardener.



## WARNING

H 10	flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	When swallowed, consult a doctor immediately. Show the container or label
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed.
P 24/25	Avoid from contacting with eye and skin.	P 36/37/39	Use suitable protective clothing, glove and glass/mask.

Clean the surface	Dilute it with 20-30% solvent	Mix before using	Apply in a temperature of 5°C - 35°C	Protect against freezing	1-2 hours waiting period between coats	UV resistant	Apply it with brush, paint roller or gun	Can be applied with 1 kg on 2 coats to 10-13 m2 surface	Fading resistance is high	Extra protection against sea water
Can be used in interior or exterior areas	High scratch and corrosion resistance	Excessive oil on the surface must be cleaned with thinned fabric	Resistant against extreme weather conditions	Dust suppression is 2-3 hours, through drying is 8-10 hours	Unleaded	Close the lid tightly	Protect from heat	Mixture rate: 1/1	Mixture lifetime: 4/5 hours	



# XN COLORANTE FLOOR COLORANT



# XN COLORANTE FLOOR COLORANT



## Its Definition:

A quite concentrated, solvent based floor colorant to color wooden surfaces.

## Area of Application:

It is used before the filling varnish to any interior purpose massive and coated surface. It can be added to filling varnishes to color in a rate of maximum 3%.

## Method of Application:

It is used on coated and massive surfaces before the filling varnish by thinning with Yalaz Cellulosic Thinner. The thinning rate may change according to color tone. It must not be applied to filling varnished surfaces.

## Storage:

It can be stored for 1 year in its unopened original package in an environment of 5-35°C, far from direct sunlight. It must be protected against extreme heat and moisture.

## Package Form: 1 L

### WARNING

H 10	flammable.	P 29	Do not throw into sewage
P 2	Keep out of reach from children.	P 46	See a doctor if swallowed, show the container or the label.
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	Unhealthy when inhaled, touching to the skin and swallowed.
P 24/25	Protect from your eyes and skin.	P 36/37/39	Use suitable protective clothing, glove and glass/mask.



Clean the surface



Dilute it with 5-10% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



1-2 hours waiting period between coats



UV resistant



Apply it with brush, paint roller or gun



Can be used in interior or exterior areas



Fading resistance is high



Excessive oil on the surface must be cleaned with thinned fabric



Can be applied with 1 kg on 2 coats to 10-13 m2 surface



Dust suppression is 2-3 hours, through drying is 8-10 hours



Unleaded



Close the lid tightly



Protect from heat



# ROAD LINE GROUP



**Its Definition:**

It is a high viscosity, fast drying, friction resistant, no color change high performance matt paint. It is used in marking driveway lines, painting pavement stones and car park marking.

**Area of Application:**

It is used in asphalt covered path surfaces, bus stop, car park or pedestrian crossmarkings.

**Method of Application:**

Application 1: Application areas must be steady, dry and clean.

Application 2: According to application method and temperature, Yalaz Road Marking Paint is applied with roll, brush or special linemachines as one coat by thinning with Yalaz Road Marking Paint Thinner in a rate of 5-10%.

**Storage:**

It can be stored for 1 year in its unopened original package in an environment of 5-35°C, far from direct sunlight. It must be protected against extreme heat and moisture.

**Package Form: 25KGS**



Clean the surface



Dilute it with 5-10% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



UV resistant



Apply with brush, roll and specific drive waylining machine



Used on exterior surfaces



Fading resistance is high



Can be used to 2-3 m2 surface on 2 coats with 1lt



Touching 15 mins, last drying 30-45 mins



Unleaded



Close the lid tightly



Protect from heat

**WARNING**

H 10	flammable.	P 29	Do not throw it to sewage
P 2	Keep out of reach from children.	P 46	See a doctor if swallowed, show the container or the label.
H 3/7	Keep the container in a cool place and its bottle cap firmly closed	P 51	Use only in well-ventilated places
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	Bad for health when breathed in, contacted with skin and swallowed.
P 24/25	Protect yourself from eye and skin contact		

## COLD ROAD MARKING PAINT



**Definition:**

It is road line paint thinner having strong solvent power. It is used to thin Road Line Paint and to clean painting equipment and tools.

**Application Field:**

It is used to thin any kind of road line paint and to clean the equipment and tools

**Storage:**

It can be stored in original package in a place of 5-35°C without direct sun light for two years. It should be protected against over-temperature, moisture and frost.

**Packaging type:**

25 kg

**WARNING**

R 11	Easily flammable.	P 29	Do not throw into sewage system.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
H 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place	P 51	Use only in well-ventilated areas.
P 16	Keep away from ignition sources. Do not smoke	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 24/25	Avoid from contacting with eye and skin.		

## ROAD MARKING PAINT THINNER



Close the lid tightly



Protect from heat

## REFLECTIVE ROAD MARKING PAINT



### Its Definition:

It is a chlorinated rubber modified, rapidly drying paint with alkyd resin. It is used in parking lots, pedestrian crossings, pavements, car parks, tennis courts and any concrete and asphalt covered paths to drive traffic signs securely with its high corrosion resistance, stickiness, salt water and chemical resistance, night vision enabling pigment content, reflecting feature in darkness when light comes on it, easily drying elastic art effect.

### Area of Application:

It is used securely in busstops, parking lots, pedestrian crosses, pavements, car parks, tennis courts and any concrete and asphalt covered pathsurfaces to draw traffic signs.

### Method of Application:

Areas of application must be cleaned from dust, dirt, grease and moisture. The paint must be mixed well before the application. Reflective Road Marking Paint is appliedwith brush, rollor paint gun by thinning in the rate of 5-10%. T emperature must be higher than 10°C while applying. There is no need to thin in applications in 60 – 70 °C. In case of two coat application, there is a waiting time of 30 minutes.

### Storage:

It can be stored for 1 year in its unopened original package in an environment of 5-35°C, far from direct sunlight. It must be protected against extreme heat and moisture.

**Package Form:** 25 kgs

### WARNING

H 10	Flammable.	P 24	Protect your skin from contact.
H 38	Irritate the skin.	P 36/37	Use a proper protective clothing and protective gloves.
H 48/20	Dangerous: Serious damage in case of breathing for a long time.	P 51	Use it only in well-ventilated places.
H 52/53	Dangerous for aquatic organisms, it may cause long time reverse effects in aquatic environment.	P 60	Destroy the material and its container as a dangerous waste.
H 63	Risk of damaging unborn child.	P 62	Do not make the person vomit when swallowed, Go to an emergency service immediately and show the container or label.
H 65	Dangerous: It may cause damage in lungs when swallowed.	H 67	Its steams may cause dizziness and inertia.



Clean the surface



Dilute it with 5-10% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



UV resistant



Apply with brush, roll and specific drive waylining machine



Used on exterior surfaces



Fading resistance is high



Can be used to 2-3 m2 surface on 2 coats with 1lt



Touching 15 mins, last drying 30-45 mins



Unleaded



Close the lid tightly



Protect from heat

# EPOXY GROUP





# EPOXY TOP COAT PAINT



## Definition:

It is epoxy extra bright top-coat paint with double component and reaction-drying epoxy resin ingredient as well as being cured with polyamide hardener. It adheres excellently to plate, galvanize, aluminum, wooden and mineral surfaces. It is typically resistant to abrasion and friction, marine water, mineral oils and many chemical materials.

## Application Field:

It is used safely on all metal surfaces for decorative and protective purposes.

## Application Type:

It is used to undercoated surfaces. The surfaces should be clean and dry. After mixing components 1 and 2 according to the mixture rate and waiting for 5-10 minutes, it is applied as one or two coats with air or airless gun. Wait for 24 hours between coats.

## Mixture Rate by weight:

Component 1 - 3 units / Component 2 - 1 unit

## Storage:

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

## Packaging Type:

Component 1: 18 KG + Component 2: 6 KG

Component 1: 3 KG + Component 2: 1 KG

## Important Warning:

Components should be mixed well. As the paint cannot be used after expiring the mixture life, small amounts of mixtures should be made by considering the mixture rates in order to avoid from wastage of material. The paint, which hardener is added and becomes surplus after usage, should not be poured to the paint without hardener.

## WARNING

H 10	Flammable.	P 29	Do not throw into sewage system.
H 22	If swallowed, it is harmful for health	P 33	Take precautions against static electricity discharging.
H 36/38	Irritating to eyes and skin.	P 36/37/39	Wear suitable clothes, gloves, glass and mask.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 9	Keep the container in well-ventilated areas.	P 53	Avoid from exposure and read the special instructions before usage.
P 16	Keep away from ignition sources. Do not smoke.	P 57	Take suitable precautions to avoid pollution on environment through contamination and accumulation.
P 23	Do not inhale fume / vapor	P 60	Dispose of this material and container as dangerous waste.
P 24/25	Avoid from contacting with eye and skin.		



Clean the surface



Dilute it with 15-20% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



24 hours waiting period between coats



Apply it with brush, paint roller or gun



It can be applied on 8-10 m2 in two coatings with 1 kg



Fading resistance is high



Extra protection against sea water



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression period is 2-4 hours, chemical durability is 7 days



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 3/1



Mixture lifetime: 7-8 hours

# EPOXY COAL TAR PAINT

## Definition:

It is two component and epoxy based paint modified with coal tar. It is a to-coat paint, which has excellent adhering feature to concrete surfaces and defend resistance against corrosion and chemicals and can be used on steel and concrete surfaces underground as a top-coat as well as any kind of surfaces.

## Application Field:

It is used on any kind of concrete and steel surfaces underground constantly such as pipelines, fuel tanks and tank bottom concretes, storm drains, and pilings. It is used on any kind of concrete and steel structures under marine constantly such as port pilings, launders, dam and regulator caps, pontoons and barges and the parts of marine vessels under water, bilge and ballast tanks. Furthermore, it is used in ports and shipyards and internal surfaces of any kind of pipes delivering chemical waste water and marine water.

## Application Type:

Component 2 is added into component 1 and mixed with low-speed mixer. The mixing process is continued until it becomes homogenous (app. 2-3 minutes). After mixing, wait for 10 minutes. After the mixture, it should be used within 5 hours (in ambient temperature). The prepared mixture is applied to the surface subjected to necessary scraping, sanding, washing, and solvent bath, roughening and cleaning processes by means of a brush, roll or airless spray. If the product is applied with brush or roll, it should be diluted with epoxy thinner at a rate of 5-10%. If the ambient temperature is +10°C or below, the application should not be made. The relative humid rate should be max 75% and surface temperature should be minimum +5°C. The curing period is approximately 5 hours in an ambient temperature of 20°C. The first hardening and re-coating period is 24 hours. It is required to comply with this period in order to make coating over product. Final curing of the product is realized 7 days later and the product should not be exposed to any chemical effect during these 7 days.

**Mixture rate by weight:** Component 1 - 6 units / Component 2 - 1 unit

## Storage:

It can be stored in original package in a place of 5-35°C without direct sun light for two years. It should be protected against over-temperature, moisture and frost.

## Packaging type:





















Component 1: 18 KG + Component 2: 3 KG

## Important Warning:

Components should be mixed well. As the paint cannot be used after expiring the mixture life, small amounts of mixtures should be made by considering the mixture rates in order to avoid from wastage of material. The paint, which hardener is added and becomes surplus after usage, should not be poured to the paint without hardener.

## WARNING

H 10	Flammable.	P 29	Do not throw into sewage system.
H 22	If swallowed, it is harmful for health	P 33	Take precautions against static electricity discharging.
H 36/38	Irritating to eyes and skin.	P 36/37/39	Wear suitable clothes, gloves, glass and mask.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 9	Keep the container in well-ventilated areas.	P 53	Avoid from exposure and read the special instructions before usage.
P 16	Keep away from ignition sources. Do not smoke.	P 57	Take suitable precautions to avoid pollution on environment through contamination and accumulation.
P 23	Do not inhale fume / vapor	P 60	Dispose of this material and container as dangerous waste.
P 24/25	Avoid from contacting with eye and skin.		

									
Clean the surface	Dilute it with 15-20% solvent	Mix before using	Apply in a temperature of 5°C - 35°C	Protect against freezing	24 hours waiting period between coats	Apply it with brush, paint roller or gun	It can be applied on 8-10 m2 in two coatings with 1 kg	Fading resistance is high	Extra protection against sea water
									
Can be used in interior or exterior areas	High scratch and corrosion resistance	Excessive oil on the surface must be cleaned with thinned fabric	Resistant against extreme weather conditions	Dust suppression period is 5 hours, chemical durability is 7 days	Unleaded	Close the lid tightly	Protect from heat	Mixture rate: 6/1	Mixture lifetime: 7-8 hours



# EPOXY ZINC RICH PAINT



## Definition:

It is an epoxy based primer including 85% zinc in its two-component-structure. It is developed to use especially on internal and external surfaces of tanks including petrol in refineries and petro-chemical plants. It can be used easily on any kind of metal surfaces under marine or at sea coasts and on piers and bridges.

## Application Field:

It is used as first coat primer in order to protect steel structures and equipment in refinery and industrial plants, bridges and dam constructions and environment of fresh water and marine water against high corrosion.

## Application Type:

Sand blasting Sa 2 or preferably Sa 2 1/2. The surfaces should be clean and dry. Components I and II are mixed by considering the mixture rate. After waiting for 5-10 minutes, it is applied with airless gun as one or two coats and wait for 10-12 hours between the coats. Due to the fact that zinc powder is sank during the application, it should be mixed frequently. If possible, it should be transferred from one container to another at intervals of 10-15 minutes.

**Mixture rate by weight:** Component 1 – 6 units / Component 2 – 1 unit

## Storage:

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

## Packaging Type:

COMPONENT 1: 18 KG + COMPONENT 2: 3 KG

**Important Warning:** Components should be mixed well. As the paint cannot be used after expiring the mixture life, small amounts of mixtures should be made by considering the mixture rates in order to avoid from wastage of material. The paint, which hardener is added and becomes surplus after usage, should not be poured to the paint without hardener.

## WARNING

H 10	Flammable.	P 29	Do not throw into sewage system.
H 22	If swallowed, it is harmful for health	P 33	Take precautions against static electricity discharging.
H 36/38	Irritating to eyes and skin.	P 36/37/39	Wear suitable clothes, gloves, glass and mask.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 9	Keep the container in well-ventilated areas.	P 53	Avoid from exposure and read the special instructions before usage.
P 16	Keep away from ignition sources. Do not smoke.	P 57	Take suitable precautions to avoid pollution on environment through contamination and accumulation.
P 23	Do not inhale fume / vapor	P 60	Dispose of this material and container as dangerous waste.
P 24/25	Avoid from contacting with eye and skin.		



Clean the surface



Dilute it with 15-20% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



10-12 hours waiting period between coats



Apply it with brush, paint roller or gun



It can be applied on 6,5-7,5 m<sup>2</sup> in two coatings with 1 kg



Fading resistance is high



Extra protection against sea water



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression period is 30-40 minutes, chemical durability is 7 days



Unleaded



Close the lid tightly



Protect from heat



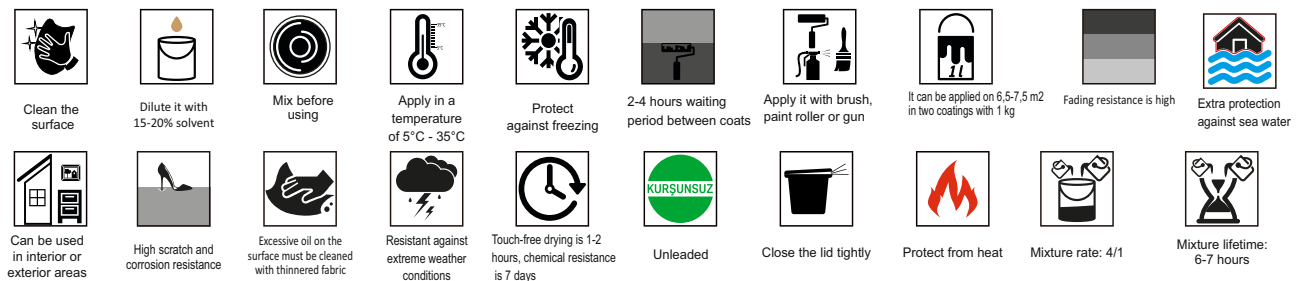
Mixture rate: 6/1



Mixture lifetime: 7-8 hours

100

H 10	Flammable.	P 29	Do not throw into sewage system.
H 22	If swallowed, it is harmful for health	P 33	Take precautions against static electricity discharging.
H 36/38	Irritating to eyes and skin.	P 36/37/39	Wear suitable clothes, gloves, glass and mask.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 9	Keep the container in well-ventilated areas.	P 53	Avoid from exposure and read the special instructions before usage.
P 16	Keep away from ignition sources. Do not smoke.	P 57	Take suitable precautions to avoid pollution on environment through contamination and accumulation.
P 23	Do not inhale fume / vapor	P 60	Dispose of this material and container as dangerous waste.
P 24/25	Avoid from contacting with eye and skin.		





# EPOXY ANTI-CORROSIVE PRIMER PAINT



## Definition:

It is zinc-phosphate added epoxy anti-corrosive protective primer with double component and reaction-drying epoxy resin ingredient as well as being cured with polyamide hardener and high level of filling ability and good adhering feature. It is used as anti-corrosive primer in any kind of wooden, metal and mineral surfaces exposing to water, sea water, chemicals and abrasion and in the fields requiring high level of corrosion resistance.

## Application Field:

It is a primer paint used for epoxy paint systems in environments including acid, alkali and solvent vapor and splashing where there are heavy duty industrial workplaces such as petroleum refineries, petro-chemistry plants, outer surfaces of steel stores and tanks, factories of iron and steel and production of steel, and in maritime atmosphere and under the humid environment conditions.

## Application Field:

Sand blasting Sa 2 or preferably Sa 2 1/2. The surfaces should be clean and dry. Components I and II are mixed by considering the mixture rate. After waiting for 5-10 minutes, it is applied with brush or airless gun as one or two coats and wait for 16 hours between the coats.

**Mixture rate by weight:** Component 1 - 6 units / Component 2 - 1 unit

## Storage:

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

**Packaging Type:** Component 1: 18 KG + Component 2: 3 KG

## Important Warning:

Components should be mixed well. As the paint cannot be used after expiring the mixture life, small amounts of mixtures should be made by considering the mixture rates in order to avoid from wastage of material. The paint, which hardener is added and becomes surplus after usage, should not be poured to the paint without hardener.

## WARNING

H 10	Flammable.	P 29	Do not throw into sewage system.
H 22	If swallowed, it is harmful for health	P 33	Take precautions against static electricity discharging.
H 36/38	Irritating to eyes and skin.	P 36/37/39	Wear suitable clothes, gloves, glass and mask.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 9	Keep the container in well-ventilated areas.	P 53	Avoid from exposure and read the special instructions before usage.
P 16	Keep away from ignition sources. Do not smoke.	P 57	Take suitable precautions to avoid pollution on environment through contamination and accumulation.
P 23	Do not inhale fume / vapor	P 60	Dispose of this material and container as dangerous waste.
P 24/25	Avoid from contacting with eye and skin.		



Clean the surface



Dilute it with 10-15% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



16 hours waiting period between coats



Apply it with brush, paint roller or gun



It can be applied on 6,5-7,5 m2 in two coatings with 1 kg



Fading resistance is high



Extra protection against sea water



Can be used in interior or exterior areas



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Touch-free drying is 2-4 hours, chemical resistance is 7 days



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 6/1



Mixture lifetime: 6-8 hours

**Description:**

Epoxy Shop Primer is a two-component, zinc phosphate loaded, epoxy and vinyl resin combinationed, fast drying, anti-interference pigments containing perfect primer.

**Application Area:**

It is used as a pre-production primer with the aim of steel sheets' and plates' drying against corrosion during transportation, piling, construction and storage.

**Manner of Application:**

Sand blasting is 5.834 gr or optionally 2.917. The surfaces must be clean and dry. After I. and II. components are mixed with each other regarding the mixture rate and the mixture is rested for 5-10 minutes, it is applied with brush or airless gun as one or two coats. It must be waited 16 hours between the coats.

**Mixture rate:** By weight 1. Component 6 units / 2. Component 1 unit

**Storage:**

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

**Package Type:**

1. COMPONENT 18 KG + 2. COMPONENT: 3 KG

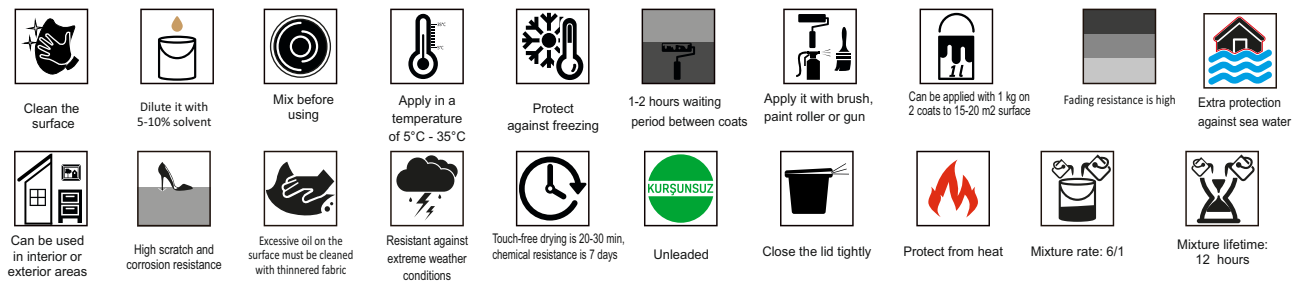
**Important Warning:**

Components must be mixed well with each other. Because the paint can't be used after the mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted. Hardener added and rest paint mustn't pour into the paint to which hardener isn't added.



**WARNING**

H 10	Flammable.	P 29	Do not throw into sewage system.
H 22	If swallowed, it is harmful for health	P 33	Take precautions against static electricity discharging.
H 36/38	Irritating to eyes and skin.	P 36/37/39	Wear suitable clothes, gloves, glass and mask.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 9	Keep the container in well-ventilated areas.	P 53	Avoid from exposure and read the special instructions before usage.
P 16	Keep away from ignition sources. Do not smoke.	P 57	Take suitable precautions to avoid pollution on environment through contamination and accumulation.
P 23	Do not inhale fume / vapor	P 60	Dispose of this material and container as dangerous waste.
P 24/25	Avoid from contacting with eye and skin.		



# EPOXY FLOOR VARNISH



## Description:

It is a two-component, epoxy based varnish. Its chemical resistance is very high. Its mechanical features such as adhesion, hardness and elasticity are perfect. Because epoxy varnish has physical and chemical resistance, it can be applied to metal and cracked concrete grounds.

## Application Area:

It penetrates the cracks and pores on wooden and concrete surfaces very well, forms a very solid ground for the paint system that will be applied on. It is applied to all kinds of wooden, metal and concrete surfaces.

## Manner of Application:

After epoxy ground varnish is mixed at the described rate well, it is applied with roller and brush. It doesn't need to be diluted with thinner. However, because it increases the chemical resistance and adhesion of the next paint systems after the cracks and pores on concrete and wooden surfaces are impregnated and saturated, especially the first coat must be 8-10% diluted with Yalaz Epoxy Thinner.

**Mixture rate:** By weight 1. Component 3 units / 2. Component 1 unit

## Storage:

It can be stored in 5-35°C ambiances which aren't exposed to sunlight directly, in their unopened original packages for a year. It must be protected from overtemperature and excessive moisture.

## Package Type:

1. COMPONENT 12 KG + 2. COMPONENT: 4 KG

## Important Warning:

Components must be mixed well with each other. Because the paint can't be used after the mixture lifetime is over, mixtures are supposed to be prepared in small amounts considering the mixture rates so that the material isn't wasted. Hardener added and rest paint mustn't pour into the paint to which hardener isn't added.

## WARNING

H 10	Flammable.	P 29	Do not throw into sewage system.
H 22	If swallowed, it is harmful for health	P 33	Take precautions against static electricity discharging.
H 36/38	Irritating to eyes and skin.	P 36/37/39	Wear suitable clothes, gloves, glass and mask.
P 2	Keep out of reach from children.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 9	Keep the container in well-ventilated areas.	P 53	Avoid from exposure and read the special instructions before usage.
P 16	Keep away from ignition sources. Do not smoke.	P 57	Take suitable precautions to avoid pollution on environment through contamination and accumulation.
P 23	Do not inhale fume / vapor	P 60	Dispose of this material and container as dangerous waste.
P 24/25	Avoid from contacting with eye and skin.		



Clean the surface



Dilute it with 5-10% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



1-2 hours waiting period between coats



Apply it with brush, paint roller or gun



Can be applied with 1 lt on 2 coats to 7-9 m2 surface



Fading resistance is high



Extra protection against sea water



Used on exterior place surfaces



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Touch-free drying is 2-3 min, chemical resistance is 7 days



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 3/1



Mixture lifetime: 7-8 hours

# SOLVENT-FREE EPOXY SELF LIVING

## Definition:

Solvent-free Epoxy Self Living coating is a ground coating to present a bright, intensive and smooth surface on new concrete grounds, or worn, hollowed and damaged concrete grounds. With its chemical coating feature, grounds can be constituted rapidly and in durable way. One day after performing the ground coating, it is ready to walk on. Wait for 7 days for complete mechanical and chemical durability and avoid from heavy loads.

## Application Field:

It can be used in factories, warehouses, shopping centers, workshops, aircraft shed, school, hospitals, and pharmaceutical sector, and food sector, laboratories, parking areas, purifying plants, heavy forklifts and fields where corrosive chemicals are handled.

## Application Type:

The weak parts of the surfaces should be cleaned by means of milling cutter, sand blasting or grinding. If the surface is too bright, it should be roughened by means of milling cutter or sand blasting and specific surface should be increased. If there is grease on surface, it should be washed, and dust and dirt should be vacuumed. The cleaned surfaces are undercoated by Solvent-Free Epoxy Primer. At the latest 24 hours after application of primer, Solvent-Free Epoxy Self-Levelling is applied. If a smooth surface is required, Solvent-Free Epoxy Self-Levelling is applied with trowel. Bubbles are taken with spiked roller. If a rough surface is required, quartz is selected according to the required roughness and sprinkled. The next day, free quartz particles are removed by means of scraper. And then, Epoxy Self-Levelling is pulled again by stripping. After being hardened, Solvent-Free Epoxy top-coat is applied by means of a roller.

**Mixture rate by weight:** Component 1 - 3 units / Component 2 - 1 unit

## Storage:

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

## Packaging Type:

COMPONENT 1: 18 KG + COMPONENT 2: 6 KG

## Important Warning:

Components should be mixed well. As the paint cannot be used after expiring the mixture life, small amounts of mixtures should be made by considering the mixture rates in order to avoid from wastage of material. The paint, which hardener is added and becomes surplus after usage, should not be poured to the paint without hardener.

## WARNING

H 11	Easily flammable	H 20/21/22	If inhaled, contact with skin and swallowed, it is harmful for health.
P 2	Keep out of reach from children.	P 36/37/39	Wear suitable clothes, gloves, glass and mask.
P 16	Keep away from ignition sources. Do not smoke.	P 24/25	Avoid from contacting with eye and skin.
P 20/21	Do not eat, drink and smoke while using.		



Clean the surface	Dilute it with 5-10% solvent	Mix before using	Apply in a temperature of 5°C - 35°C	Protect against freezing	1-2 hours waiting period between coats	Apply it with brush, paint roller or gun	It can be applied on 0,7-0,8 m2 in two coatings with 1 kg	Fading resistance is high	Extra protection against sea water
Used on exterior place surfaces	High scratch and corrosion resistance	Excessive oil on the surface must be cleaned with thinned fabric	Resistant against extreme weather conditions	Dust suppression period is 5 hours, chemical durability is 7 days	Unleaded	Close the lid tightly	Protect from heat	Mixture rate: 3/1	Mixture lifetime 30-35 hours



## SOLVENT-FREE EPOXY FLOOR COATING



### Definition

Solvent-Free Epoxy Primer is a two-component primer including zinc-phosphate and solvent-free epoxy resin. It can adhere excellently to concrete surfaces as well as any kind of metal surface, and has high level of resistance against corrosion and chemicals and provides a fill thickness by being applied as thick coats. It resists against acid, petrol products, water and solvent and has high level of mechanical strength against abrasion and impacts. It is suitable especially for potable water tanks.

### Application Field

It is used safely in potable water tank or stores, factory grounds and pipelines.

### Application Field

Components I and II are mixed by considering the mixture rate. After waiting for 5-6 minutes, it is applied to undercoated surfaces by means of a trowel or roller as one or two coats. Wait for 24 hours between the coats. The prepared mixture should be used within 1 hour.

**Mixture rate by weight:** Component 1 - 4 units / Component 2 - 1 unit

### Storage

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

**Packaging Type:** 1. KOMPONENT 18 KG + 2. KOMPONENT 4,5 KG

**Important Warning:** Components should be mixed well. As the paint cannot be used after expiring the mixture life, small amounts of mixtures should be made by considering the mixture rates in order to avoid from wastage of material. The paint, which hardener is added and becomes surplus after usage, should not be poured to the paint without hardener.

### WARNING

H 11	Easily flammable	H 20/21/22	If inhaled, contact with skin and swallowed, it is harmful for health.
P 2	Keep out of reach from children.	P 16	Keep away from ignition sources. Do not smoke.
P 20/21	Do not eat, drink and smoke while using.	P 36/37/39	Wear suitable clothes, gloves, glass and mask.



Clean the surface



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



Waiting period between coats is 18 hours.



Apply it with brush, paint roller or gun



It can be applied on 0,7-0,8 m<sup>2</sup> in two coatings with 1 kg



Resistant to water.



Fading resistance is high



Extra protection against sea water



Used on exterior place surfaces



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression period is 5 hours, chemical durability is 7 days



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 4/1



Mixture lifetime 30-35 hours

## EPOXY THINNER



### Definition

Epoxy thinner is utilized to adjust by thinning all epoxy-based primer, top coat and varnishes according to the application viscosity. It can also be used to clean all painting equipment applied with polyurethane-based products easily

### Application Field

It is used to thin any kind of epoxy paint and to clean the equipment and tools

### Storage:

It can be stored in original package in a place of 5-35°C without direct sun light for two years. It should be protected against over-temperature, moisture and frost.

**Packaging type**

12 l - 2,5 l - 1 l

### WARNING

H 11	Easily flammable	H 20/21/22	If inhaled, contact with skin and swallowed, it is harmful for health.
P 2	Keep out of reach from children.	P 3/7/9	Keep the container as tightly closed in a cool and well-ventilated place.
P 16	Keep away from ignition sources. Do not smoke.	P 24/25	Avoid from contacting with eye and skin.
P 29	Do not throw into sewage system.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 51	Use only in well-ventilated areas.		



Close the lid tightly



Protect from heat

## Definition

Solvent-Free Epoxy Primer is a two-component primer including zinc-phosphate and solvent-free epoxy resin. It can adhere excellently to concrete surfaces as well as any kind of metal surface, and has high level of resistance against corrosion and chemicals and provides a fil thickness by being applied as thick coats. It constitutes a smooth surface for any kind of air and furnace drying top coats.

## Application Field

It is used as a good ground provider and corrosion protector in insulation of any kind of insulation against water and chemicals, on concrete, wooden, roofing material, stone, any kind of metal surface, ground covering of factories and workshops, concrete surfaces, and grounds requiring endurance against acid, alkali and other corrosive chemicals.

## Application Field

The concrete surfaces should be durable, dry and clean. If there is grease on the surface it should be cleaned with chemical cleaning materials. If there is quite grease absorbed, it should be cleaned by burning. However, the areas where the grease penetrates deeply, should be repaired by breaking. If the surface area is large and to be applied constantly, suture should be applied with regular intervals and the surface roughness should be corrected with slim machine. Components I and II are mixed by considering the mixture rate and applied to cleaned concrete surface by means of hard brush with thickness of 200 µ and roller. Two coats should be applied on multi-porous surfaces.

## Mixture rate by weight

Component 1 - 4 units / Component 2 - 1 unit

## Storage

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

**Packaging Type:** Component 1: 18 KG + Component 2: 3 KG

## Important Warning

Components should be mixed well. As the paint cannot be used after expiring the mixture life, small amounts of mixtures should be made by considering the mixture rates in order to avoid from wastage of material. The paint, which hardener is added and becomes surplus after usage, should not be poured to the paint without hardener.

# SOLVENT-FREE EPOXY FLOOR PRIMER



## WARNING

H 11	Easily flammable	H 20/21/22	If inhaled, contact with skin and swallowed, it is harmful for health.
P 2	Keep out of reach from children.	P 16	Keep away from ignition sources. Do not smoke.
P 20/21	Do not eat, drink and smoke while using.	P 24/25	Avoid from contacting with eye and skin.
P 36/37/39	Wear suitable clothes, gloves, glass and mask.		



Clean the surface



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



Waiting period between coats is 18 hours.



Apply it with brush, paint roller or gun



It can be applied on 0,6-0,7 m2 in two coatings with 1 kg



Resistant to water.



Fading resistance is high



Extra protection against sea water



Used on exterior place surfaces



High scratch and corrosion resistance



Excessive oil on the surface must be cleaned with thinned fabric



Resistant against extreme weather conditions



Dust suppression period is 5 hours, chemical durability is 7 days



Unleaded



Close the lid tightly



Protect from heat



Mixture rate: 6/1



Mixture lifetime 30-35 hours



# AGING PAINTS







## Definition

It is alkyd and solvent based top coat paint including bronze, gold, copper and metal factors. It is used for preservative and decorative purposes.

## Application Field

It is used for decorative purpose on wooden and metal surfaces, and places such as frame and scale. It has live metallic color and is occlusive. It does not blacken. Its resistance against outer factors and heat is high.

## Application Type

The surfaces should be cleaned from moisture, dirt, rust and previous paint residuals completely and grinded. It is applied with brush, roll or paint gun in dry film thickness of 10-15 $\mu$  one each coat. Wait for two hours between the coats. It should be mixed with a non-metallic mixer before using. Therefore, paint is ready for application of brush and roll and it can be applied without thinning. If applied with paint gun, it should be thinned with Y alaz Cellulosic Thinner at a rate of 10-15%. During the application the ambient temperature should be 5-35°C. After each application, the tools should be cleaned with Y alaz Cellulosic Thinnre .

## Storage

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

## Packaging Type

15 kg - 2,5 l - 0,75 l - 0,25 l

## WARNING

H10	Flammable	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 2	C Keep out of reach from children.	P 3/7	Keep the container as tightly closed in a cool and well-ventilated place.
P 16	Keep away from ignition sources. Do not smoke.	P 24/25	Avoid from contacting with eye and skin.
P 29	Do not throw into sewage system.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 51	Use only in well-ventilated areas.		



Clean the surface



Dilute it with 5-10% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait for 1 hour between coatings



UV resistant



Apply it with brush, paint roller or gun



It can be applied on 11-12 m<sup>2</sup> surface on 2 coats with 1 liter.



Ready for applications of roll and brush.



Discolor durability is high.



Used on exterior place surfaces



Surplus oil on surface should be removed with thinner-cloth.



Dust suppression period is 20-30 min, touch drying is 3-4 hours and last drying is 24 hours.



Mix



Unleaded



Close the lid tightly



Protect from heat



## GOLDEN AGEING



### Definition

It is alkyd and solvent based top coat paint including bronze, gold, copper and metal factors. It is used for preservative and decorative purposes.

### Application Field

It is used for decorative purpose on wooden and metal surfaces, and places such as frame and scale. It has live metallic color and is occlusive. It does not blacken. Its resistance against outer factors and heat is high.

### Application Type

The surfaces should be cleaned from moisture, dirt, rust and previous paint residuals completely and grinded. It is applied with brush, roll or paint gun in dry film thickness of 10-15µ one each coat. Wait for two hours between the coats. It should be mixed with a non-metallic mixer before using. Therefore, paint is ready for application of brush and roll and it can be applied without thinning. If applied with paint gun, it should be thinned with Yalaz Cellulosic Thinner at a rate of 10-15%. During the application the ambient temperature should be 5-35°C. After each application, the tools should be cleaned with Yalaz Cellulosic Thinner.

### Storage

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

### Packaging Type

15 kg - 2,5 l - 0,75 l - 0,25 l

### WARNING

H10	Flammable	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 2	C Keep out of reach from children.	P 3/7	Keep the container as tightly closed in a cool and well-ventilated place.
P 16	Keep away from ignition sources. Do not smoke.	P 24/25	Avoid from contacting with eye and skin.
P 29	Do not throw into sewage system.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 51	Use only in well-ventilated areas.		



Clean the surface



Dilute it with 5-10% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait for 1 hour between coatings



UV resistant



Apply it with brush, paint roller or gun



It can be applied on 11-12 m<sup>2</sup> surface on 2 coats with 1 liter.



Ready for applications of roll and brush.



Discolor durability is high.



Used on exterior place surfaces



Surplus oil on surface should be removed with thinner-cloth.



Dust suppression period is 20-30 min, touch drying is 3-4 hours and last drying is 24 hours.



Mix



Unleaded



Close the lid tightly



Protect from heat



## Definition

It is alkyd and solvent based top coat paint including bronze, gold, copper and metal factors. It is used for preservative and decorative purposes.

## Application Field

It is used for decorative purpose on wooden and metal surfaces, and places such as frame and scale. It has live metallic color and is occlusive. It does not blacken. Its resistance against outer factors and heat is high.

## Application Type

The surfaces should be cleaned from moisture, dirt, rust and previous paint residuals completely and grinded. It is applied with brush, roll or paint gun in dry film thickness of 10-15 $\mu$  one each coat. Wait for two hours between the coats. It should be mixed with a non-metallic mixer before using. Therefore, paint is ready for application of brush and roll and it can be applied without thinning. If applied with paint gun, it should be thinned with Yalaz Cellulosic Thinner at a rate of 10-15%. During the application the ambient temperature should be 5-35°C. After each application, the tools should be cleaned with Yalaz Cellulosic Thinner.

## Storage

It can be stored in closed original packages in places between 5 and 35°C without direct sun light for two years. It should be protected against over-temperature and moisture.

## Packaging Type

15 kg - 2,5 l - 0,75 l - 0,25 l

## WARNING

H10	Flammable	H 20/21/22	If inhaled, contact with skin or swallowed, it is harmful for health.
P 2	Keep out of reach from children.	P 3/7	Keep the container as tightly closed in a cool and well-ventilated place.
P 16	Keep away from ignition sources. Do not smoke.	P 24/25	Avoid from contacting with eye and skin.
P 29	Do not throw into sewage system.	P 46	If swallowed, call for a doctor immediately and show the container or label.
P 51	Use only in well-ventilated areas.		



Clean the surface



Dilute it with 5-10% solvent



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



Wait for 1 hour between coatings



UV resistant



Apply it with brush, paint roller or gun



It can be applied on 11-12 m<sup>2</sup> surface on 2 coats with 1 liter.



Ready for applications of roll and brush.



Discolor durability is high.



Used on exterior place surfaces



Surplus oil on surface should be removed with thinner-cloth.



Dust suppression period is 20-30 min, touch drying is 3-4 hours and last drying is 24 hours.



Mix



Unleaded



Close the lid tightly



Protect from heat

# SPECIAL PURPOSE PRODUCTS



### Its Definition:

These paints, which are described as daylight fluorescent paints in reality, are very intense colors with shiny and flashy effect.

### Area of Application:

It is used on the purpose of determining as a result of shining with the help of the light coming on an object or a shape. It is used on driveway traffic cones, highway warning panels, tall buildings' and chimneys' tops, sea buoys and lighthouses, ferry chimneys, various toys and sport materials.

### Method of Application:

The surfaces must be durable, dry and clean. Metal surfaces must be cleaned on sandblasting Sa2 or , preferably, Sa2 ½ level. One coat of anti-rust paint must be applied to the surface. After 10-12 hours of the anti-rust application, according to Yalaz Fluorescent Paint application method, it is applied by thinning with Fluorescent Paint Thinner at the rate of 10-15% with a brush, roller paint gun in two coats. It must be waited for 24 hours between the layers.

### Storage:

It can be stored for 1 year in its unopened original package in an environment of 5-35°C, far from direct sunlight. It must be protected against extreme heat and moisture.

Package Type: 12 l

## FLUORESCENT PAINT



### WARNING

H10	Flammable.	H 48/20	Dangerous: Serious damage in case of breathing for a long time.
H 51/53	Toxic for aquatic organisms, it may cause long-term adverse effects in aquatic environments.	H65	Dangerous: It can cause damage in lungs if swallowed.
P 66	It may cause draught and cracks on the skin.	H67	Its steam may cause dizziness and inertia.
P 2	Keep away from children's reach.	P 9	Store the container in a well-ventilated environment.
P 16	Keep away from ignition sources, do not smoke.	P 23	Do not breathe in steam.
P 24/25	Protect yourself from eye and skin touch.	P 29	Do not empty it to sewage.
P 36/37/39	Use protective equipment while working.	P 53	Keep yourself away from it, read the instructions of usage before using it.
P 57	Take precautions for pollution of environment by infection and accumulation.	P 60	Destroy the material and its container as a dangerous waste.



Clean the surface



Thin with  
%10-15 solvent.



Apply in a  
temperature  
of 5°C - 35°C



Protect  
against freezing



6-8 hours of waiting  
between the layers



UV resistant



Apply it with brush,  
paint roller or gun



Can be used to  
6-7 m2 surface in  
2nd layer with 1l



Discolor durability is high.



Used on  
both exterior and interior  
surfaces.



Extra oil on  
the surface must be  
removed with a  
cloth with thinner.



Dust suppression 20-30 mins,  
touch-free drying  
2-3 hours,  
last drying 24 hours.



Mix



Unleaded



Close the lid tightly



Protect from heat



## PHOSPHORUS PAINT



### Its Definition:

The feature of luminous materials is they can return the energy they got from any lightsource as re-radiation. Luminous Paints return the cumulative energy in darkness by reducing it by time.

### Area of Application:

It used on painting staircases, corridors, floors and any safety and warning sign. People can see their ways and continue their motions and works securely with the help of the paint when the lights are out in a dark environment. Yalaz Luminous Paint can also be used decoratively.

### Method of Application:

Area of application must be dry and clean. The surface must be painted in light colors or white primer. It can be applied with a brush or a paintgun. In brush application, 15% of thinner is added and mixed well, subside phosphor must be mixed homogeneously. Otherwise the radiation would be weak. When applied with a paintgun it is thinned in a rate of 20-25% and mixed well.

### Storage:

It can be stored for 1 year in its unopened original package in an environment of 5-35°C, far from direct sunlight. It must be protected against extreme heat and moisture.

### Package Form: 12 l

### WARNING

H10	Flammable.	H 22	Dangerous when swallowed.
H 36/38	Irritating to eyes and skin.	P 2	Keep away from children's reach.
P 9	Store the container in a well ventilated environment.	P 16	Keep away from ignition sources, do not smoke.
P 23	Do not breathe in steam.	P 24/25	Protect yourself against eye and skin contact.
P 29	Do not empty it to sewage.	P 36/37/39	Use protective equipment while working.
P 53	Keep yourself away from it, read the instructions of use before using it.	P 57	Take precautions for pollution of environment by infection and accumulation.
P 60	Destroy the material and its container as a dangerous waste.		



Clean the surface



Thin with 15-20% solvent.



Apply in a temperature of 5°C - 35°C



Protect against freezing



24 hours of waiting between the layers



UV resistant



Apply it with brush, paint roller or gun



Can be used to 6-7 m2 surface in 2nd layer with 1lt



Discolor durability is high.



Used on both exterior and interior surfaces.



Extra oil on the surface must be removed with a cloth with thinner.



Dust suppression 20-30 mins, touch-free drying 2-3 hours, last drying 24 hours.



Mix



Unleaded



Close the lid tightly



Protect from heat

## HEAT RESISTANT PAINT



### Its Definition:

Heat resistant top coat is a top coat paint which has silicone resin essence, high physical and heat resistance, no chlorine and matt. Before the paint application, there is no need for a primer application, thus, the paint is sticking to the surface well and is highly physical and heat resistant.

### Area of Application:

Heat Resistant Top Coat can be applied to any metal surface thanks to its special design for metal surfaces which face high temperature (250°C - 800°C).

### Method of Application:

Surface preparing is as important as the application itself in terms of Heat Resistant system's success. All moisture, chloride, sulfate salts, rust and roll hulls must be removed from metal surfaces. Also dust, dirt, oil and grease must be cleaned with cleaning materials and/or pressurized water jet. After these process there must be a metal shine on the surface and after this process, preferably immediately, at most in 30 minutes it must be applied to the surface. Heat Resistant Top Coat is homogenized by mixing well after the package is opened. For the best performance, it must be applied as 30-35 µ dry film thickness.

### Storage:

It can be stored for 1 year in its unopened original package in an environment of 5-35°C, far from direct sunlight. It must be protected against extreme heat and moisture.

### Package Form: 15 kgs

### WARNING

P11	Flammable.	H 20/21/22	Dangerous when breathed, contacted with skin and swallowed.
P 16	Keep away from ignition sources. Do not smoke.	P 20/21	Keep away from ignition sources, do not smoke.
P 24/25	Avoid contact with eyes and skin.	P 38	Wear a suitable respirator in inadequate ventilating conditions.



Clean the surface



Thin with 15-20% solvent.



Apply in a temperature of 5°C - 35°C



Protect against freezing



3-4 hours of waiting between the layers



UV resistant



Apply with brush, roller or special drive machine.



Can be used to 6-7 m2 surface in 2nd layer with 1lt



Discolor durability is high.



Used on both exterior and interior surfaces.



Extra oil on the surface must be removed with a cloth with thinner.



Dust suppression 1-2 hours, touch-free drying 4-6 hours, last drying 36-48 hours.



Mix



Unleaded



Close the lid tightly



Protect from heat

## PAINT REMOVER GEL

### Its Definition:

It is a high viscosity paint remover . It does not leak from where it is applied. It removes the paint which it is applied on easily.

### Area of Application:

It is used in any surface to remove solvent and water based paints.

### Method of Application:

It is applied with a brush on the paint which will be removed. It must be waited for 5-20 minutes. Swelling paint is removed from the surface with spatula. Before re-painting, the surface must be neatly cleaned. It must be applied separately on every layer of multi-layered painted surfaces.

### Storage:

It can be stored for 1 year in its unopened original package in an environment of 5-35°C, far from direct sunlight. It must be protected

**Package Form:** 12 l - 1 l



### WARNING

H11	Flammable.	H 22	Dangerous when breathed, contacted with skin and swallowed.
H 23/24R/25/39	Toxic: Danger of incurable effects when breathed, contacted with skin and swallowed.	H40	Limited evidence for carcinogenic effect.
P 1/2	Keep away from children's reach and locked.	P 7/9	Keep it in the firmly closed case and in a well ventilated environment.
P13	Keep away from foods, drinks and animal foods.	P36/37/39	Use a proper protective clothing and protective glasses/mask.
P 45	In case of an accident or if you do not feel well, see a doctor immediately (Show the label if possible).	P 46	See a doctor if swallowed and show the case or label.
P 56	Remove its waste and case in specific or dangerous waste collecting areas.		



Close the lid tightly



Protect from heat

## PAINT REMOVER LIQUID

### Its Definition:

It is a low viscosity paint remover. It can also be applied with paint revolver . It is used to purify surfaces from paints and for general cleaning.

### Area of Application:

It can be used on any surface to remove paints from the surface.

### Method of Application:

Old or worn paint is cleaned by spraying on the paint which will be removed from the surface or by dipping.

### Storage:

It can be stored for 1 year in its unopened original package in an environment of 5-35°C, far from direct sunlight. It must be protected against extreme heat and moisture.

**Package Form:** 12 l - 1 l



### WARNING

H11	Flammable.	H 22	Dangerous when breathed, contacted with skin and swallowed.
H 23/24R/25/39	Toxic: Danger of incurable effects when breathed, contacted with skin and swallowed.	H40	Limited evidence for carcinogenic effect.
P 1/2	Keep away from children's reach and locked.	P 7/9	Keep it in the firmly closed case and in a well ventilated environment.
P13	Keep away from foods, drinks and animal foods.	P36/37/39	Use a proper protective clothing and protective glasses/mask.
P 45	In case of an accident or if you do not feel well, see a doctor immediately (Show the label if possible).	P 46	See a doctor if swallowed and show the case or label.



Close the lid tightly



Protect from heat

## ANTIFOULING LIQUID



### Its Definition

Antifouling paints, in other words poisonous paints or anti-shipworm paints, are paints used for protecting yachts' floating parts and to prevent the adsorption of dirt making creatures which cause damage on yachts and loss of time such as shipworms, weeds and gannets on yacht surface.

### Area of Application

It is used in order to protect ships' under-the-water parts against the fouling (sea organisms' sticking on the bottom of the vessel). As in newly-built ships, it can also be used in old ships' maintenance and repair.

### Method of Application

All equipments must be cleaned with Antifouling thinner . Pigment suspension must be provided by mixing before and after the usage. Thinning is not recommended. Wet paint must be applied parallelly and homogeneously and paint spray must be mounted 50% on previous application in each paint gun pass. Special attention must be paid to welding seams, rough or pit corroded areas. If needed, these kind of areas must be re-covered with cross painting technique. For Touch-UP and repairs, after taking the dirt, gross, old and loose paint layers or antifouling, additional painting must be applied. Before applying the second layer , Yalaz Antifouling Paint must be left to dry at least 6 hours at 20°C. All equipments must be cleaned with Antifouling thinner right after the usage.

### Storing

It can be stored for 1 year in its unopened original package in an environment of 5-35°C, far from direct sunlight. It must be protected against extreme heat and moisture.

**Package form** 15 l - 2,5 l - 0,75 l

### WARNING

H10	Flammable.	H 22	It is toxic if swallowed.
H 43	Sensibility may occur when contacted with skin.	S 50/53	Too much toxic for aquatic organisms may cause adverse effects in aquatic environment
H 65	Dangerous: It can cause damage in lungs if swallowed.	P 2	Keep away from children's reach.
P 13	Keep away from foods, drinks and animal foods.	P 24	Avoid contact with skin.
P 29/56	Do not empty to sewage system. Remove its waste and case in specific waste collecting areas.	P 37	Wear suitable gloves.
P 46	See a doctor if swallowed and show the case or label.		



Clean the surface



Mix before using



Apply in a temperature of 5°C - 35°C



Protect against freezing



Close the bottle cap firmly



Apply with brush, rollandspecific driveway lining machine



Protects against mold, bacteria and fungus



Can be used to 6-7 m2 surface in 2 coats with 1l



Ready to use



Water resistant



Extra protection against sea water



Used on exterior surfaces



2 hours dust suppression, 1 hour touching dry, 8 hours last drying



Unleaded



Close the bottle cap firmly



Keep away from heat

## SPRAY PAINT



### Its Definition:

It is a synthetic and acrylic based, fast drying and shiny topcoat solvent paint differing whether it will be used on interior and exterior wood, metal, concrete, plaster or cement etc.

### Area of Application:

It is used on surfaces such as wood, metal, glass, ceramic, plastic, paper , carton, concrete both in interior and exterior . It is proper to use in machines, spare parts, steel objects, wooden furniture, hard plastic, hobby and handcrafts, motorcycle/bicycle/automobiles etc.

### Method of Application:

The surface must be cleaned from dirt, rust, grease, dust and moisture and must be undercoated if necessary before the application. The spray bottle must be shaken for at least 1 minute, and then applied from 25-30cm distance as thin coats waiting 15 minutes between the coats on 2-3 crossed coats.

**Package Form:** 400 ml 200 ml

### WARNING

H 11	Easily flammable.	H 40	Flaming and bursting steam-air mixture may occur while using.
H 36	Irritates eyes.	H 66	It may cause drought and cracks on skin in repeated exposure.
H 67	Its steam may cause dizziness and inertia.	P 2	Keep away from children's reach.
P 3/7	Keep the container in a cool place and its bottle cap firmly closed	P 16	Keep away from igniter sources. Do not smoke.
P 23	Do not breathe in the gas/smoke/steam/aerosols.	P 29/56	Do not throw it to sewage. Destroy the waste and its container in dangerous or special waste collection areas.
P 46	See a doctor if swallowed, do not drink and show the case or label.	P 51	Use only in well-ventilated areas.



Clean the surface



Apply in a temperature of 5°C - 35°C



15mins of waiting between each coat



UV resistant



Ready to use



High fading resistance



Used on exterior surfaces



Extra grease on the surface must be removed with a cloth with thinner



Unleaded



Keep away from heat







## YALAZ BOYA KİMYA SAN. ve TİC. LTD. ŞTİ.



29 Ekim Mahallesi 302 Sokak No:7 Yazıbaşı, Torbalı, İzmir, Türkiye



+ 90 232 479 26 35 (Pbx) - 853 73 33 export@yalazboya.com.tr



+ 90 232 479 56 13



www.yalazboya.com.tr

