



# **ISOMASSE** E-CATALOG

*Since 2005 from the foundation to the  
roof structure materials.*



[www.isomasse.com](http://www.isomasse.com)

# ISOMASSE

## About Us

---



Since 2005 from the foundation to the roof and in industrial application ISOMASSE, by mixing it's key deliver project experiences with all field of activity, made a purpose to keep succes on the top.

In modern production facility, with special design machine parkour and personals with experience, ISOMASSE aims o produces perfect prodcuts with special suppliers.



## Our vision and Mission

---

Our vision is keep pace with construction chemical field changes, in every new solutions, being the leader by offering the scientific wealth perfectly

Our mission is to provide maximum performance in the construction chemicals industry with our range of products and superior quality product understanding, along with our expert team, reflecting maximum benefits to our customers by ensuring business and time savings.

# INGREDIENTS

---

ISO ACRYLC UN DERCOAT   ISO UNIVERSAL UNDERCOAT   ISO LATEX	1
ISO GROSS CONCRETE UN DERCOAT   ISO PRM 1 K SOL   ISO PRM 2K SOL	2
ISO PRM 2K   ISO MOISTURE UN DERCOAT   ISO REPAIR MORTAR	3
ISO POLYMER   ISO B-80   ISO B-80 2K	4
<b>ISO SB BLOCKER</b>   <b>ISO UV</b>   <b>ISO SHOCK PLUG</b>	5
<b>ISO ELASTECH HE 2K</b>   <b>ISO ELASTECH FE 2K</b>   <b>ISO CRYSTALIZE</b>	6
ISO CRYSTALIZE 2K   ISO AQUAJOINT   ISO ASFALT PAINT	7
ISO ANTI MOISTURE   ISO FIREPROOF PAINT D   ISO FIREPROOF PAINT M	8
ISO THERMAL 100   ISO THERMAL 200   ISO THERMAL 300	9
ISO EPOXY FILLING   ISO EPOXY UNDERCOAT FREE   ISO EPOXY CRYSTAL	10
ISO EPOXY TERRAZZO   ISO EPOXY SELF   ISO EPOXY PAINT TIX	11
ISO EPOXY PAINT   ISO LIQUID GLASS   ISO STONE VARNISH	12
ISO BITUMFLEX 1K   ISO BITUMFLEX 2K   ISO PU SELF 2K	13
ISO AQUABLOCK 1 K   ISO AQUABLOCK 2K   ISO PU ROAD PAINT	14
ISO COL D POLYUREA   ISO PU INJECT-202   ISO SL MAT PAINT	15
ISO PL MAT PAINT   ISO PL CEILING PAINT   ISO EPOXY MORTAR	16
ISO SYNTHETIC THINNER   ISO CELLULOSIC THINNER   ISO EPOXY THINNER	17

# ISO ACRYLIC UNDERCOAT

## THICK ACRYLIC UNDERCOAT

Water based | High Viscosity | Acrylic

This is a ready-to-use primer material that is acrylic resin-based, reinforced with polymer and has high adhesion properties, as well as providing water resistance with its high viscosity, forming a thick film on the surface. It is particularly used before the application of water-based products.

Consumption: ISO ACRYLIC UNDERCOAT 150 gr/m<sup>2</sup>



# ISO UNIVERSAL UNDERCOAT

## Thin Acrylic Undercoat

Water Based | Low viscosity | Acrylic

This is a ready-to-use primer material that is acrylic resin-based, has high adhesion properties, provides water resistance, and can penetrate into capillary voids on the surface due to its low viscosity. It is particularly used before the application of water-based products.

Consumption: ISO UNIVERSAL UNDERCOAT 150 gr/m<sup>2</sup>



# ISO LATEX

## Waterproof Cement Additive

"This is an additive used to increase the mechanical strength and adhesion of cement-based mortar, plaster, and flooring products."



. Consumption: ISO LATEX\* 1 lt/25kg dry mortar

# ISO GROSS CONCRETE UNDERCOAT

## GROSS CONCRETE UNDERCOAT

Acrylic Based | High Adhesion | Ready to Use

This is a concrete primer that has seamless adhesion properties to any type of surface, supported by acrylic-based special minerals..

Consumption: ISO GROSS CONCRETE UNDERCOAT 800-1000 gr/m<sup>2</sup>



# ISO PRM 1K SOL

## Solvent-based One Component Polyurethane Primer

PU | Solvent | One Component

This is a primer material that cures with air and is based on polyurethane. It has a low viscosity property that allows it to deeply penetrate into capillary voids on the surface.

Consumption: ISO PRM 1K SOL 100-150gr/m<sup>2</sup>



# ISO PRM 2K SOL

## Solvent Based Two Component Polyurethane Undercoat

PU | Solvent Based | Two Component

This is a semi-flexible, transparent primer material that is based on two-component polyurethane and has high adhesion strength.



# ISO PRM 2K

## NO SOLVENT POLYURETHAN UNDERCOAT

PU | No Solvent | Two Component

"This is a flexible, transparent primer material that is based on two-component polyurethane and has high adhesion strength.



# ISO MOISTURE UNDERCOAT

## Moisture Undercoat for Wet and Damp Surfaces

High Adhesion | No Solvent | Two Component

This is a primer material that creates a barrier between the floor and coating products that are sensitive to moisture such as epoxy and polyurethane, and has the ability to adhere to even damp or wet surfaces, thanks to its special formula.



Consumption: ISO Moisture Undercoat 200-250gr/m<sup>2</sup>

# ISO REPAIR MORTAR

## Elastic Repair Mortar

Thixotropic | Waterproof | Cement Based

This is a thixotropic repair mortar that is based on cement and polymer, and has been developed to have high strength and elasticity properties.

Consumption: ISO REPAIR MORTAR 250 1900-2000gr/m<sup>2</sup> (1mm thickness)





# ISO POLYMER

## %300 Elastic Water Insulation

%300 Elastic | Quick Dry Out | Adhesion to Every Surface

ISO POLYMER is a special polymer based on pure acrylic with innovative features. It has a strong, glossy, UV-resistant and ready-to-use structure with 300% elasticity. Thanks to its high UV resistance, it can be easily used as a waterproofing material for exterior facades. It can be applied on surfaces where polyurethane foam insulation is used, as well as on metal, sheet metal, aluminum, wood, plaster, screed, concrete and plastered surfaces. Thanks to its fast drying and easy application, ISO POLYMER provides significant time and cost savings for the construction industry.

Consumption: İsa PaLYMER Colorful - 500 gr/m<sup>2</sup> (one floor)

İsa POLYMER transparent -250 gr/m<sup>2</sup> (one floor)



# ISO B-80

## Liquid Bitumen Rubber

Elastic | Quick Dry Out | Bitumen Based

Acrylic and bitumen-based, single-component, fast-drying, elastic, water-based coating material for waterproofing. It is ready for use for inaccessible roofs and waterproofing, especially in low temperature and high relative humidity conditions, in all seasons.

Consumption: İsa B-80 - 300 gr/m<sup>2</sup> (one floor)



# ISO B-80 2K

## Bitumen Based Two Component

Economic | Quick Dry Out | Bitüm-Çimento Esaslı

Acrylic-bitumen and cement-based two-component fast-drying, semi-elastic water-based coating waterproofing material. It is ready to use for inaccessible roof and waterproofing applications in all seasons, especially in low temperature and high humidity conditions. Consumption: İsa B-80 2K 500-600 gr/m<sup>2</sup> (one floor)



# ISO SB BLOCKER

## Elastromatic Granulated Under Seramic

Elastic | One Component | Bitumen Based

Acrylic-bitumen and cement-based two-component fast-drying, semi-elastic water-based coating waterproofing material. It is ready to use for inaccessible roof and waterproofing applications in all seasons, especially in low temperature and high humidity conditions.

Consumption: ISO SB BLOCKER 250 - 300 gr/m<sup>2</sup> (one floor).



# ISO UV

## Elastromatic UV Resistant Filled

Water Based | Low Viscosity | Acrylic

Acrylic resin-based, ready-to-use primer material with high adhesion properties and low viscosity that can penetrate into capillary voids on the surface and provide waterproofing. It is particularly used before applying water-based products.

Consumption: ISO UV 300-400 gr/m<sup>2</sup> (one floor)



# ISO SHOCK PLUG

## Water Seal for Shock Electrical Outlets

Water Seal | Shock Plug | High Resistance

It is a water insulation stopper that is reinforced with special cement and chemical additives, and can be applied to areas where there are active water leaks and leaks, which sets and stops the leaks within seconds.

Consumption: ISO SHOCK PLUG 500-700gr/m<sup>2</sup> (one floor)





# ISO ELASTECH HE 2K

## Half-Elastic Cement-Based

Economic | Half-Elastic | Acrylic-Cement Based

Acrylic and cement-based two-component, semi-elastic brush-on waterproofing material with resistance to positive water pressure. It is applied under coverings such as ceramics, granite, marble, etc., which have high abrasion resistance and can be applied particularly to cement surfaces.



Consumption: ISO ELASTECH HE 2K 700-800 gr/m2 (in one layer)

# ISO ELASTECH FE 2K

## Full Elastic Cement-Based

Strong Adhesion | Full Elastic | High VOC

Acrylic and cement-based two-component, fully elastic brush-on waterproofing material with resistance to positive water pressure and an effective barrier against salts. It is applied under coverings such as ceramics, granite, marble, etc., which have high abrasion resistance and can be applied particularly to cement surfaces.

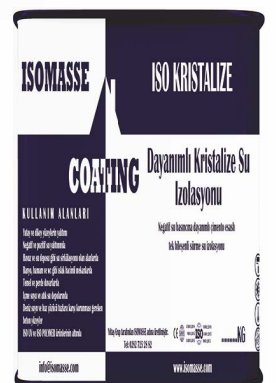


Consumption: ISO ELASTECH FE 2K 700-800 gr/m2 (in one layer)

# ISO Crystallized Water Insulation

ISO KRISTALIZE is a cement-based single-component roll-on waterproofing material that fills the capillary voids in concrete by producing crystals through a reaction with the chemicals in the concrete. It is used to protect concrete structures against seawater, wastewater, aggressive groundwater, and diluted chemicals.

Coverage: 800 - 900 gr/m2 (single layer)



# ISO KRISTALIZE 2K

## Dual Component Crystalize

Negative and Positive Insulation, Fully Elastic, High VOC

ISO KRISTALIZE 2K is a roller applied waterproofing material that produces crystals by reacting with chemicals in concrete, filling capillary voids in the concrete. It has a fully elastic structure and can withstand positive water pressure as well as negative water pressure. It effectively prevents salt damage and has a high VOC value due to its special chemical content. ISO KRISTALIZE 2K is hygienic and suitable for both indoor and outdoor use in drinking water tanks. It contains no soda or chloride and protects the reinforcement in concrete against corrosion. Consumption: 700-800 g/m<sup>2</sup> (in one layer).



# ISO AQUAJOINT

## Acrylic Putty

A single-component, elastic, acrylic putty.

Aquajoint is an acrylic resin-based, high adhesion strength, elastic and water-resistant acrylic putty product used for repairing cracks, joints, and 0-3mm gaps on surfaces. It is particularly used for filling cracks on the surface before applying water-based waterproofing products. Consumption: 300 gr/m<sup>2</sup> for 3mm thickness.



# ISO ASPHALT PAINT

## Colored Decorative Asphalt Paint

Colorful | Long-Lasting | Water-Based.

A long-lasting, colored, water-based decorative paint that is formulated with a special mixture of reinforced minerals and supported by a polymer. It is a two-component system that can be applied to surfaces such as new and old asphalt and concrete, providing a decorative finish.

Coverage: ISO ASPHALT PAINT 500-700gr/m<sup>2</sup> (single coat)



# ISO ANTI HUMIDITY

## Anti-damp Paint

UV resistant, long-lasting, economical

ISO Anti Nem is a paint and coating material that is formulated with special chemicals to eliminate and prevent the formation of bacteria, mold, and mildew on surfaces caused by moisture, humidity, and dampness on both interior and exterior surfaces. It adheres perfectly to all kinds of surfaces without causing any swelling.



Coverage: 250-300gr/m2 (one coat)

# ISO FIREPROOF PAINT

## Water-based fireproof paint with a durability of 120 minutes.

Water-based 1 120 minute fire-resistant paint with high VOC.

ISO FIREPROOF PAINT is a water-based fire-resistant paint that can be applied on interior surfaces and provides up to 120 minutes of fire and heat resistance. Thanks to the layer it forms on the surface, it does not spread flames and prevents smoke in case of a fire, compared to standard interior paints.



Coverage: ISO FIREPROOF PAINT D 400-500gr/m2 (single coat)

# ISO FIREPROOF PAINT

A Flame Retardant Paint That Provides 180-minute fire Resistance For Metal and Wood Surfaces.

Two-component 1 180 minute durability thin film

A technologically advanced, two-component thin film fire-resistant paint specifically developed for metal and wood surfaces to achieve smooth surfaces. Compared to water-based fire-resistant paints, it can adhere to surfaces such as metal and wood with low consumption and does not promote flame spread on the applied surface. It can stick to any type of difficult surface. Consumption: ISO FIRE-RESISTANT PAINT M 400-500g/m2 (single layer) with 1 180 minutes of resistance.



# ISO THERMAL 100

## Roof Insulation Paint

Insulation | Water insulation | Fire insulation | Sound insulation

Low thermal conductivity, breathable with its vapor permeability feature, elastic with its crack bridging property, containing nano-technological micro-ceramic beads, energy-saving next-generation interior and exterior thermal insulation paint. In addition to thermal insulation, it also provides sound insulation, fire insulation, and water insulation.



Coverage: ISO THERMAL-100 1 liter/m<sup>2</sup> (1 mm thickness)

# ISO THERMAL 200

## Roof insulation paint

Insulation | Water insulation | Fire insulation | Sound insulation

A new generation roof insulation paint with low thermal conductivity, breathable feature, elastic structure with crack bridging property, containing nano-technological micro-ceramic beads, providing energy savings.



Consumption: ISO THERMAL-200 1 liter/m<sup>2</sup> (1 mm thickness)

# ISO THERMAL 300

## Natural thermal insulation plaster.

The natural insulation plaster provides thermal insulation, water insulation, fire insulation, and sound insulation.

ISO THERMAL-300 is a natural thermal insulation plaster formulated with a combination of completely natural materials. It provides insulation for heat, sound, water and fire, while also allowing for breathability with its vapor permeability property. It has a low thermal conductivity value and is used to provide natural insulation. The recommended coverage for ISO THERMAL-300 is 1 liter per square meter for a 1mm thickness.



# ISO EPOXY FILLING

## Solvent-free epoxy-based filler.

High Adhesion | Chemical Resistant | 0-5mm

Solvent-free, two-component, high viscosity epoxy-based anchoring, assembly, filling, and repair paste with high resistance to chemicals and high strength. Coverage: ISO EPOXY FILLER | 6 kg/m<sup>2</sup> (1 mm thickness).



# ISO EPOXY ASTAR FREE

## Solvent-free Epoxy Primer without filler.

Solvent-free, filler-free epoxy primer that has high chemical resistance, anti-acid properties and does not yellow over time.

Solvent-free epoxy resin-based, two-component, low viscosity epoxy floor primer material. It is applied to increase the strength on cement-based concrete and mineral surfaces before coating materials. Consumption: ISO EPOXY PRIMER FREE 200-500 gr/m<sup>2</sup> (in one coat)



# ISO EPOXY CRYSTAL

## Solvent-free ultra-clear epoxy resin-based 3D coating material.

Solvent-free ultra-transparent epoxy is a thick 3D coating material that has a clear, non-yellowing finish.

Solvent-free epoxy resin-based, two-component coating product with enhanced transparency and air release feature used in 3D floor and table applications. Consumption: ISO EPOXY CRYSTAL | 2 kg/m<sup>2</sup> (1 mm).



# ISO EPOXY TERRAZZO

## Solvent-free Clear Epoxy

Clear | High UV Resistance | Non-Yellowing

Solvent-free epoxy resin-based, two-component coating product with increased UV resistance and non-yellowing properties used in terrazzo applications. Consumption: ISO EPOXY TERRAZZO 3-5kg/ m2 with 15 kg of stone (10mm).



# ISO EPOXY SELF

## Solvent-free self-leveling epoxy

Self-leveling epoxy with 11600 color options and anti-acid properties.

Solvent-free epoxy resin based, two-component, easy-to-clean and heavy-duty self-leveling coating material. Consumption: ISO EPOXY SELF 1.2-1.5 kg/m2 (mm)



# ISO EPOXY PAINT TIX

## Solvent-free Orange Peel Patterned Epoxy

Non-slip | Semi-gloss | Textured

Solvent-free epoxy resin based, two-component, low viscosity, orange peel textured epoxy topcoat. Consumption: ISO EPOXY PAINT TIX 1.4-1.5 kg/m2 (mm)





# ISO EPOXY PAINT

## Solvent-free Epoxy Floor and Wall Paint

Horizontal-Vertical with || 600 color options and anti-acid properties.

Solvent-free epoxy resin based, two-component, easy-to-clean, glossy, chemical and acid resistant topcoat paint material with || 600 color options for horizontal-vertical surfaces. Consumption: ISO EPOXY PAINT 0.2-0.5 kg/m2 (single layer).



# ISO LIQUID GLASS

## Dual Component Transparent Polyurethane Water Insulation

Clear | UV Resistant | Water | Insulation

L|Q|U|D GLASS is a transparent waterproofing material with UV resistance that adheres perfectly to all types of surfaces, both horizontal and vertical, on interior and exterior walls. In addition to its waterproofing properties, L|Q|U|D GLASS has high chemical and physical resistance.

Consumption: ISO L|Q|U|D GLASS 0.150 -0.200 gr/m2 (a floor)



# ISO STONE VARNISH

## Single Component Transparent Waterproofing and Stone Varnish

Clear | UV Resistant | Stone Varnish

It is a transparent waterproofing material and stone varnish product that adheres perfectly to any vertical surface, both indoors and outdoors, with UV resistance.

Consumption: ISO STONE VARNISH 0.100 - 0.150 g/m2 (single layer)



# ISO BITUMFLEX 1K

## Bitumen-Based Single Component Water Insulation

Bitumen-PU | %1000 Elastic | Root Inhibitor

It is a single-component, solvent-based, ready-to-use, %1000 elastic, air-cured liquid waterproofing product that is polyurethane and modified bitumen based. In addition to its waterproofing properties, it creates a resistant layer against plant roots on the surface it is applied to.

Sarfiyat: ISO BITUMFLEX 1K 0.5-0.6 kg/m<sup>2</sup> (tek kat)



# ISO BITUMFLEX 2K

## Bitumen-Based Two-Component Floor Coating

Two Component | %2000 Elastic | Coating - Insulation

It is a two-component, cold-applied coating and waterproofing material with bitumen and solvent-free polyurethane, which adheres to any surface it is applied to, has medium traffic resistance and increased UV resistance

Consumption: ISO BITUMFLEX 2K 0.5-0.7 kg/m<sup>2</sup> (tek kat)



# ISO PU SELF 2K

## Polyurethane Based Two-Component Floor Coating

Solvent-Free | Hygienic | Anti-Shock

Solvent-free polyurethane based, anti-shock feature, two-component, long-lasting, UV-resistant self-leveling coating material for both interior and exterior surfaces.

Consumption: ISO PU SELF 2K 1.2-1.4 kg/m<sup>2</sup> (1 mm thickness)



# ISO AQUABLOCK 1K

**One-component water insulation based on polyurethane**

Elastic | One-component | UV resistant

It is a polyurethane-based, one-component, cold-applied, long-lasting, and UV-resistant material that provides water insulation and coating with high water resistance.

Consumption: ISO AQUABLOCK 1K 0.7 - 0.8 kg/m<sup>2</sup> (single layer)



# ISO AQUABLOCK 2K

**Poly-based two-component water insulation**

Odorless | Hygienic | UV Resistant

It is a solvent-free, polyurethane-based, cold-applied, two-component, long-lasting, and high water resistance material that is suitable for light vehicle and pedestrian traffic. It provides waterproofing and coating, and is UV resistant.

Consumption: ISO AQUABLOCK 2K 0.7 - 0.8 kg/m<sup>2</sup> (single layer).



# ISO PU ROAD PAINT

**Polyurethan Based One-Component Road Line Paint**

Cold Application | One-Component | Bright

It is a one-component aliphatic solvent-based polyurethane paint for asphalt, pavement, and striping. It creates a hard-elastic film with excellent adhesion and mechanical properties, as well as resistance to abrasion, weathering, extreme temperatures, and UV radiation.

Consumption: ISO PU ROAD PAINT 0.2 - 0.3kg/m<sup>2</sup> (one floor)



# ISO COLD POLYUREA

## Two-Component Cold Polyurea Coating

%100 Solid | Elastic | impact-compensated

This is a two-component, aromatic polyurea system with excellent elasticity, high adhesion, abrasion resistance, and impact resistance. As it is an aromatic system, it needs to be top-coated with an ISOMASSE Pu Aliphatic Paint after application to make it suitable for use in open areas.

Consumption: ISO COLD POLYUREA 1.4 - 1.5kg/m<sup>2</sup> (1mm thickness)



# ISO PU INJECT-202

## Polyurethan Injection

Two-Component | Quick Dry Out | No Solvent

This is a low viscosity, fast foaming, solvent-free polyurethane injection foam resin that becomes activated with water. It is a specially designed polyurethane-based waterproofing material to stop the flow of pressurized or non-pressurized water leaks from cracks in concrete surfaces.



# ISO SL MAT PAINT

## Silicon Included Mat Paint

Silicon | Mat | Interior

ISO SL MAT PAINT This is a silicone-based interior and exterior wall/ceiling paint that can also be used on paintable wallpaper.



# ISO PL MAT PAINT

## Plastic Additive Mat Paint

Plastic | Mat | Smooth | Interior

Plastic additive mat paint is a water-based and high coverage mat interior paint with a smooth appearance.



# ISO PL CEILING PAINT

## Plastic Additive Mat Ceiling Paint

Plastic | Mat | Ceiling

Plastic additive mat ceiling paint is a water-based and high coverage mat plastic paint with high coverage and whiteness for interior use.



# ISO EPOXY MORTAR

## Epoxy-Based Repair, Assembly, and Anchorage Mortar

Two Component | Solvent-free | Resin-Based

ISO EPOXY MORTAR is a two-component mortar in one box that can be used for repairing cracks, assembly and insulation, anchoring elements, bonding ceramics, metals, steel, concrete, dilatation tapes, and planting of filiz.



# ISO SYNTHETIC THINNER

## Synthetic Thinner

Synthetic | Thinner

Synthetic thinner is used to thin synthetic paint and varnish. Thinner can be added to the paint to achieve a more even and easier application during painting, or applied directly to brushes or surfaces to completely clean the paint.



# ISO CELLULOSIC THINNER

## Cellulosic Thinner

Cellulosic | Thinner | Caustic

This is a type of thinner that is suitable for use with cellulose paint and varnish. Thinner is a solvent that is used to thin and dissolve the paint. Additionally, it can be used on various surfaces and brushes to completely clean paint residues.

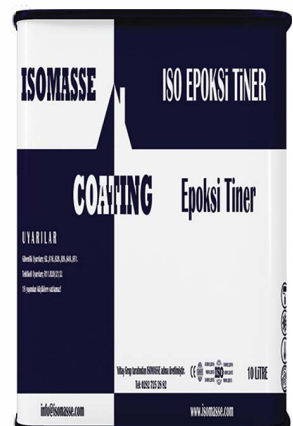


# ISO EPOXY THINNER

## Epoxy Thinner

Epoxy | Thinner

Epoxy Thinner is used to thin and adjust the viscosity of all epoxy-based primers, topcoats, and varnishes for application purposes. It can also be used to easily clean all painting equipment that has been used with epoxy-based products after application.







# Certificate

**YILTAŞGRUP BOYA PLASTİK  
İNŞAAT NAKLIYE GIDA MAKİNE  
SAN. VE TİC. LTD. ŞTİ.**

**GAZİ OSMAN PAŞA MAH. FEVZİPAŞA CAD. NO:30 A  
ÇERKEZKÖY / TEKİRDAĞ / TÜRKİYE**

*Has been assessed and found to Comply with the Requirements of:  
Denetlenmiş ve aşağıdaki standardın gerekliliklerine uygunluğu görülmüştür:*

**ISO 45001:2018**

*The Occupational Health and Safety Management System is applicable to:  
İş Sağlığı Ve Güvenliği Yönetim Sistemi:*

**MANUFACTURE, SALES AND APPLICATION OF ALKYD RESIN IN PRIMARY FORM,  
POLYESTER RESIN, EPOXY RESIN, POLYACETAL, POLYCARBONATE, POLYETHER  
AND POLYESTER**

**BİRİNCİL FORMDA ALKİD REÇİNE, POLYESTER REÇİNE, EPOKSİ REÇİNE,  
POLİASETAL, POLİKARBONAT, POLİETER VE POLYESTER İMALATI,  
SATIŞI VE UYGULAMASI**

**Certificate No: ISO/25014  
Sertifika Numarası: ISO/25014**

**Date of Issue: 30.11.2021  
Yayınlanma Tarihi: 30.11.2021**

**1st Surveillance Audit : November 2022  
1. Gözetim Denetim Tarihi : Kasım 2022  
2nd Surveillance Audit : November 2023  
2. Gözetim Denetim Tarihi : Kasım 2023**

**Date of Certification Audit: 23.11.2021  
Denetim Tarihi: 23.11.2021**

**Date of Expiry: 29.11.2022  
Son Geçerlilik Tarihi: 29.11.2022**



*QC's*

Certificate of validity information E-mail: info@qccert.com  
mail to confirm





# Certificate

**YILTAŞGRUP BOYA PLASTİK  
İNŞAAT NAKLİYE GIDA MAKİNE  
SAN. VE TİC. LTD. ŞTİ.**

**GAZİ OSMAN PAŞA MAH. FEVZİPAŞA CAD. NO:30 A  
ÇERKEZKÖY / TEKİRDAĞ / TÜRKİYE**

*Has been assessed and found to Comply with the Requirements of:  
Denetlenmiş ve aşağıdaki standartın gerekliliklerine uygunluğu görülmüştür:*

**ISO 9001:2015**

*The Quality Management System is applicable to:  
Kalite Yönetim Sistemi:*

**MANUFACTURE, SALES AND APPLICATION OF ALKYD RESIN IN PRIMARY FORM,  
POLYESTER RESIN, EPOXY RESIN, POLYACETAL, POLYCARBONATE, POLYETHER  
AND POLYESTER**

**BİRİNCİL FORMDA ALKİD REÇİNE, POLYESTER REÇİNE, EPOKSİ REÇİNE,  
POLİASETAL, POLİKARBONAT, POLİETER VE POLYESTER İMALATI,  
SATIŞI VE UYGULAMASI**

**Certificate No: ISO/25016  
Sertifika Numarası: ISO/25016**

**Date of Issue: 30.11.2021  
Yayınlanma Tarihi: 30.11.2021**

**1st Surveillance Audit : November 2022  
1. Gözetim Denetim Tarihi : Kasım 2022  
2nd Surveillance Audit : November 2023  
2. Gözetim Denetim Tarihi : Kasım 2023**

**Date of Certification Audit: 23.11.2021  
Denetim Tarihi: 23.11.2021**

**Date of Expiry: 29.11.2022  
Son Geçerlilik Tarihi: 29.11.2022**



Certificate of validity information E-mail: info@qccert.com  
mail to confirm





# Certificate

**YILTAŞGRUP BOYA PLASTİK  
İNŞAAT NAKLİYE GIDA MAKİNE  
SAN. VE TİC. LTD. ŞTİ.**

**GAZİ OSMAN PAŞA MAH. FEVZİPAŞA CAD. NO:30 A  
ÇERKEZKÖY / TEKİRDAĞ / TÜRKİYE**

*Has been assessed and found to Comply with the Requirements of:  
Denetlenmiş ve aşağıdaki standardın gerekliliklerine uygunluğu görülmüştür:*

**ISO 10002:2018**

*The Customer Satisfaction and Complaint Management System is applicable to:  
Müşteri Memnuniyeti ve Şikayet Yönetim Sistemi:*

**MANUFACTURE, SALES AND APPLICATION OF ALKYD RESIN IN PRIMARY FORM,  
POLYESTER RESIN, EPOXY RESIN, POLYACETAL, POLYCARBONATE, POLYETHER  
AND POLYESTER**

**BİRİNCİL FORMDA ALKİD REÇİNE, POLYESTER REÇİNE, EPOKSİ REÇİNE,  
POLİASETAL, POLİKARBONAT, POLİETER VE POLYESTER İMALATI,  
SATIŞI VE UYGULAMASI**

**Certificate No: ISO/25015  
Sertifika Numarası: ISO/25015**

**Date of Issue: 30.11.2021  
Yayınlanma Tarihi: 30.11.2021**

**1st Surveillance Audit : November 2022  
1. Gözetim Denetim Tarihi : Kasım 2022  
2nd Surveillance Audit : November 2023  
2. Gözetim Denetim Tarihi : Kasım 2023**

**Date of Certification Audit: 23.11.2021  
Denetim Tarihi: 23.11.2021**

**Date of Expiry: 29.11.2022  
Son Geçerlilik Tarihi: 29.11.2022**



*Signature*

Certificate of validity information E-mail: info@qcscert.com  
mail to confirm





# Certificate

**YILTAŞGRUP BOYA PLASTİK  
İNŞAAT NAKLİYE GIDA MAKİNE  
SAN. VE TİC. LTD. ŞTİ.**

**GAZİ OSMAN PAŞA MAH. FEVZİPAŞA CAD. NO:30 A  
ÇERKEZKÖY / TEKİRDAĞ / TÜRKİYE**

*Has been assessed and found to Comply with the Requirements of:  
Denetlenmiş ve aşağıdaki standartın gerekliliklerine uygunluğu görülmüştür:*

**ISO 9001:2015**

*The Quality Management System is applicable to:  
Kalite Yönetim Sistemi:*

**MANUFACTURE, SALES AND APPLICATION OF ALKYD RESIN IN PRIMARY FORM,  
POLYESTER RESIN, EPOXY RESIN, POLYACETAL, POLYCARBONATE, POLYETHER  
AND POLYESTER**

**BİRİNCİL FORMDA ALKİD REÇİNE, POLYESTER REÇİNE, EPOKSİ REÇİNE,  
POLİASETAL, POLİKARBONAT, POLİETER VE POLYESTER İMALATI,  
SATIŞI VE UYGULAMASI**

**Certificate No: ISO/25016  
Sertifika Numarası: ISO/25016**

**Date of Issue: 30.11.2021  
Yayınlanma Tarihi: 30.11.2021**

**1st Surveillance Audit : November 2022  
1. Gözetim Denetim Tarihi : Kasım 2022  
2nd Surveillance Audit : November 2023  
2. Gözetim Denetim Tarihi : Kasım 2023**

**Date of Certification Audit: 23.11.2021  
Denetim Tarihi: 23.11.2021**

**Date of Expiry: 29.11.2022  
Son Geçerlilik Tarihi: 29.11.2022**



Certificate of validity information E-mail: info@qccert.com  
mail to confirm



**WOULD YOU LIKE TO BE AMONG  
OUR DEALERS TOO ?**

[www.isomasse.com](http://www.isomasse.com) | [bayi@isomasse.com](mailto:bayi@isomasse.com) | 0850 244 46 07











**ISOMASSE**  
Construction Chemicals



G.O.P. Mah. Fevzipaşa Cad.No:30/A Website : [www.isomasse.com](http://www.isomasse.com)  
Çerkezköy/TEKİRDAĞ Email : [info@isomasse.com](mailto:info@isomasse.com)

Tele ph one : 0850 244 46 07