



In1975

Eskim Kimya Sanayi ve Ticaret A.Ş. established in 1975 by Mr. Yılmaz Tezgoren and was founded as a collective company and began in May 2004 their commercial activities and continues with his title in the chemical industry. Having more than 45 years of knowledge and experience in the industry and which takes a lot of attention to developing innovative products, customer expectation, service, exceptional quality, and on-time delivery. Eskim, is placed on an area of 25.000 m2 which is 15.000 m2 closed with 130 personals and has an annual production capacity of 50.000 tons. All Eskim products "modern paints" and "polyester resins" are produced by using the latest automation technology machines. In particular, we are producing furniture for various industrial groups of paints, preservatives semi-finished, varnishes, putty for car repair, in many different unsaturated polyester resins like vinyl ester, ISO, thixotropic, alkyds, pigment pastes, acrylic paints and gelcoats. As an indicator of all these, the quality of our products has been registered in Europe and worldwide with the certificates shown below,

ISO 9001- Quality Management System
14001- Environmental Management Systems
45001- Health and Safety Management Systems
27001- Information Security Management System
TSE- Compliance with Turkish Standards
EN 71-3- Safety of Toys / Migration of Some Elements
Lloyd's Register- Certificate of Approval of a Polyester Resin

Eskim, works with international 80 companies and with more than 55-60 countries Worldwide and mostly exported to Asia, EU, USA, and Africa Countries.

Our factory puts contributing to manufacture products with accretion value and has an active role of innovation for the base of corporate strategy. Its leading R&D investments aim to provide the market with innovative products in Turkey. Eskim, provides products by supporting technical information and applications of paints and resins for their customers. Moreover, we also receive support from different national and international universities and research organizations in scientific studies.

Since 1975 which is open to developing day to day their product types with a solution-oriented team of experts and expanding their business relationship of import and export. Our main goal is to contribute to the sector by always striving better.



Ouality Policy Statement

As Eskim Kimya, our mission is to be loyal to the standard of ISO 9001:2015 and to continuously improve our system with all our employees, to produce with high quality, and to ensure the satisfaction of customers and employees.

Our organization tends towards meeting our customer needs in accordance with developed technology in the market and evaluates our suppliers as a part of the system. We act in awareness of our responsibility to the environment, occupational health safety, and society.

Many paints and varnishes contain heavy metals that cannot be removed from the body. These heavy metals are Arsenic, Antimony, Chromium, Cadmium, Lead, Mercury, and Selenium, etc. It consists of the elements. These heavy metals, which cannot be removed from the body, seriously threaten human and especially children's health, but also seriously harm the eco-system.



The products which be produced as EN 71-3 standards, haven't heavy metals ozr are on the limit. Therefore, you can paint children's furniture with these products and use them safely on all surfaces. Leaving a society worth for living a future generation and ensuring the growth of children is one of the main policies of our company.

Regarding the reports which we have for the products as below are comply been documented to the standard of EN71-3.

SA.590 Cellulosic Primer SB.510 Cellulosic Paint PA.910 Polyurethane Primer PB00.810 Polyurethane Paint

































- 03 ACRYLIC PRODUCT GROUP
- 10 POLYURETHANE PRODUCT GROUP
 - PU SANDING SEALERS
 - PU TOPCOAT VARNISHES
 - PU PRIMERS
 - PU TOPCOAT PAINTS
 - PU PANEL DOOR PAINTS
- 34 CELLULOSIC PRODUCT GROUP
 - CELLULOSIC SANDING SEALERS
 - CELLULOSIC TOPCOAT VARNISHES
 - CELLULOSIC PRIMERS
 - CELLULOSIC PAINTS
- 41 COLORANTS
- 48 DECORATIVE PRODUCT GROUP
- 52 POLYESTER PRODUCT GROUP
- 56 THINNERS
- 59 TINTING SYSTEMS
- 63 SPECIAL PURPOSE PRODUCTS





AVD.440 Acrylic Sealer (10+1 / SA.1010)

It is a sealer based on acrylic resin and has high filling power. As filling the pores of wood, it provides a regular and smooth surface for top coat varnish. Thanks to its acrylic structure, it forms a film layer very transparent, hard, elastic and non-yellowing. In addition, it is an easy sandable. It is used to provide a smooth floor requested for application of top coat varnish upon all wooden surfaces.

Product Highlights

- High filling skill
- Easy sanding
- High yellowing resistance

AV00.440 Acrylic High-Gloss Varnish (2+1 / SA.1020)

It is a two component, acrylic resin based, reaction cured top coat varnish. Acrylic glossy varnish gives a glossy appearance to the applied surface and there is no loss of gloss. It forms a very transparent, hard, elastic and non-yellowing film due to its acrylic structure. It is resistant to scratches and impacts.

It is applied as a top coat varnish on all kinds of solid and coated wooden surfaces where yellowing is not desired with furniture decoration works, acrylic, polyester, PU and cellulosic filling varnish and cellulosic and PU system paint surfaces.

- High and permanent gloss before and after polishing
- Good spread and plump appearance after application
- Maximum resistance to yellowing

AV00.450 Acrylic High-Gloss Varnish (2+1 / SA.1020)

It is a reaction curable top coat varnish with two components and it is based on acrylic resin. Acrylic gloss varnish gives a shiny appearance to applied surface. There is no loss of gloss. Thanks to its acrylic structure, it forms a film layer very transparent, hard, elastic and non-yellowing. It is resistant against to scratches and impacts.

It is applied as a top coat varnish on all kinds of solid and coated wooden surfaces where yellowing is not desired with furniture decoration works, acrylic, polyester, PU and cellulosic filling varnish and cellulosic and PU system paint surfaces.

Product Highlights

- High and permanent gloss before and after polishing
- Good spread and plump appearance after application
- Maximum resistance to yellowing
- Fast drying

AVXX.440 Acrylic Matt Varhishes (10+1 / SA.1010)

It is a reaction curable top coat varnish with two components and it is based on acrylic resin. It provides matt, special matt or silky matt appearance to applied surface. Thanks to its acrylic structure, it forms a film layer very transparent, hard, elastic and non-yellowing. It is resistant against to scratches and impacts.

It is applied as a top coat varnish on all kinds of solid and coated wooden surfaces where yellowing is not desired with furniture decoration works, acrylic, polyester, PU and cellulosic filling varnish and cellulosic and PU system paint surfaces.

- Excellent spread and plump appearance after application
- Maximum resistance to yellowing
- Fast drying
- High scratch resistance

AVXX.450 Acrylic Matt Varhishes (10+1 / SA.1010)

It is a reaction curable top coat varnish with two components and it is based on acrylic resin. It provides matt, special matt or silky matt appearance to applied surface. Thanks to its acrylic structure, it forms a film layer very transparent, hard, elastic and non-yellowing. It is resistant against to scratches and impacts.

It is applied as a top coat varnish on all kinds of solid and coated wooden surfaces where yellowing is not desired with furniture decoration works, acrylic, polyester, PU and cellulosic filling varnish and cellulosic and PU system paint surfaces.

Product Highlights

- Good spread and plump appearance after application
- Maximum resistance to yellowing
- Fast drying
- Suitable for moire wood coatings

AV01.440 Acrylic Natural Varnish (100+2 / SA.1010)

It gives a natural wooden appearance to applied surface and does not change the color of wood. Thanks to its acrylic structure, it forms a film layer very transparent, hard, elastic and non-yellowing. It is resistant against to scratches and impacts. Provides silky touch feeling because it has excellent transparency and spreading. This product is not recommended for outdoor application. It could be used for all MDFs which yellowing is not desired, solid and veneered wooden surfaces and furniture decoration works without requiring filling. It can be used without a hardener, and its strength can be increased by adding 2% hardener.

- Preserving the naturalness of wood
- Excellent spread and plump appearance after application
- Maximum resistance to yellowing
- High scratch resistance



ABXX.440 Acrylic Matt and High-Gloss White Paints

(Matt: 5+1 / SA.1075 Gloss: 3+1 /SA.1020)

Acrylic paints are the most suitable products for lake applications which require high yellowing and resistance against to scratch. These paints (which have two different degree of being matt) remove floor failures and forms a smooth surface with a excellent spreading thanks to its improved filling power. These products are acrylic top coat paints with the skill of fast drying.

- Excellent spread and plump appearance after application
- Maximum resistance to yellowing
- Fast drying
- High scratch resistance
- Higher hiding power

AB30.444.XX 1K Acrylic Avantgarde Paint

It is an acrylic resin based and air drying paint. It gives a matt appearance to applied surface. Thanks to its acrylic structure, it forms a hard, elastic, very good scratch resistance, yellowing resistant film layer. It can be applied to interior furniture decoration works, all kinds of MDF and solid wood surfaces.

- Fast drying
- Impact resistance
- Forming a special effect appearance (with the addition of 4-10% metallic paste)
- Possibility of obtaining infinite color (With the addition of maximum 8% U.515 Es-Color Universal colorant)
- High yellowing and discoloration resistance

Color Options	Product Number	
1K Acrylic Avantgarde Paint Base	AV30.444.00	
1K Acrylic Avantgarde Paint / Gold	AB30.444.01	
1K Acrylic Avantgarde Paint / New Gold	AB30.444.02	
1K Acrylic Avantgarde Paint / Natural Silver	AB30.444.03	
1K Acrylic Avantgarde Paint / Dark Silver	AB30.444.04	
1K Acrylic Avantgarde Paint / Green Silver	AB30.444.05	
1K Acrylic Avantgarde Paint / Avantgarde Brown	AB30.444.06	
1K Acrylic Avantgarde Paint / Copper	AB30.444.07	
1K Acrylic Avantgarde Paint / White Pearl	AB30.444.08	





POLYURETHANE SANDING SEALERS

PVD.500 PU Sealer (1+1 / SP.500)

This new formula improved for places which require fast drying and impact resistance under maximum impact prepares regular and smooth surfaces for top coat varnish as filling the pores of applied wood and panel. It is stable against to dissolution with the varnish to apllied on it. It protects the applied surface against impacts and prevents it from whitening without affecting the natural appearance of the floor. In this way, it extends the life of furniture. Thanks to elastic structure, it shows maximal impact resistance against to impacts. It is especially recomended for office furniture.

Product Highlights

- Excellent elasticity and high impact resistance
- High filling skill
- Very fast drying and top coat varnish can be applied on it after 3-4 hours

PVD.200 PU Elastic Sealer (2+1 / SP.185)

It is a alkyd based sealer with two components. It prepares regular and smooth surface for top coat varnish by filling the pores of panels and woods to be applied. It is used to provide the smooth surface required for applying top coat varnish on all kind of woods. It withstands against to dissolution with the top coat varnish applied on it. Without damaging the natural appearance of the floor, it protects the applied surface against impacts and prevents it from whitening, thus extending the life of the furniture. It is especially recommended for office furniture.

- Elastic structure and impact resistance
- High filling skill

PVD.210 PU Sealer (2+1 / SP.125)

It is a sealer with double component. It has a high filling power. It prepares regular and smooth surface for top coat varnish by filling the pores of panels and woods to be applied. It can be sanded very easily. It is used to provide regular floor required for top coat paint on surfaces of woods.

Product Highlights

- Easy sanding
- High filling power
- Transparency

PVD.220 PU Sealer (2+1 / SP.125)

It is a sealer with high filling power. It prepares regular and smooth surface for top coat varnish by filling the pores of panels and woods to be applied. It is used to provide the smooth floor required for applying topcoat varnish on all kinds of wooden surfaces.

- Easy sanding
- High filling power
- Fast drying

PVD.232 PU Sealer (2+1 / SP.160)

This product, developed for applications where fast drying and easy sanding is expected, saves time and labor. It shows high performance in veneer, MDF, solid wood, parquet, ties and furniture industry. It is resistant against to physical and chemical impacts. It is a sealer which protects natural texture and color of wood.

Product Highlights

- Easy sanding
- High filling power
- Fast drying

PVD.242 PU Sealer (2+1 / SP.160)

It is a sealer with double component. It has maximum filling power and can be sanded fast. It saves time and labor thanks to skill of easy sandable. It shows high performance in veneer, MDF, solid wood, parquet, ties and furniture industry. It is resistant against to physical and chemical impacts. It is a sealer which protects natural texture and color of wood.

Product Highlights

- Easy sanding
- High filling power
- Fast drying

PVD.225 PU Sealer (3+1 / SP.165)

It reduces the varnish consumption as it prevents suction-induced surface defects that may occur in very porous MDFs. It is used to prevent surface defects on low quality MDFs.

- Easy sanding
- High filling power
- Very fast drying

PU TOPCOAT VARHISHES

• PAVOO.412 Polyacrylic High-Gloss Varnish - Yellowing Resistant (1+1 / SP.250)

It is a glossy varnish that fulfill expectations even in winter with its high drying performance alongside its excellent spreading and gloss. It has a permanent surface gloss. It protects the natural color of wood. It is being dried fast and suitable for polishing after 24 hours. It is spreading well on the surface and makes a hard surface. It is resistant to yellowing.

Product Highlights

- High gloss before and after polishing
- Good spread and plump appearance after application
- Fast drying (can be polished after 24 hours)
- High yellowing resistance

PV00.410 PU Gloss Varnish (1+1 / SP.100)

It is a chemical drying top coat varnish with 1 + 1 mixing ratio. It provides the desired glossy and slipperiness to the applied surface. It is hard, scratch and impact resistant as physically and also resistant to water, detergent and other impacts as chemically. It is hard, scratch and impact resistant as physically and also resistant to water, detergent and other impacts as chemically thanks to its PU structure.

- High gloss before and after polishing
- Good spread and plump appearance after application
- Fast drying



PV00.421 - 422 PU Superlux Gloss Varnish (1+1 / SP.190 - 2+1 / SP.100)

It is a chemical drying top coat varnish with 1+1 or 2+1 mixing ratio. It provides the desired glossy and slipperiness to the applied surface. It is hard, scratch and impact resistant as physically thanks to its PU structure and also resistant to water, detergent and other impacts as chemically. It is a glossy top coat varnish.

- High gloss before and after polishing
- Good spread and plump appearance after application
- Fast drying

PV00.431 - 432 PU Gloss Varnish (1+1 / SP.150 - 2+1 / SP.110)

It is a chemical drying top coat varnish with 1+1 or 2+1 mixing ratio. It provides the desired glossy and slipperiness to the applied surface. It is hard, scratch and impact resistant as physically thanks to its PU structure and also resistant to water, detergent and other impacts as chemically. It is a glossy top coat varnish.

Product Highlights

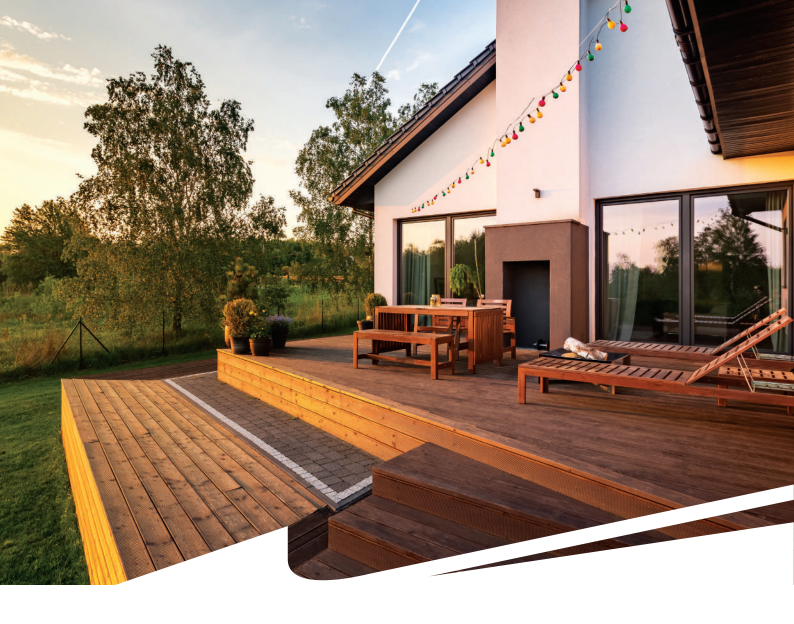
- High gloss before and after polishing
- Good spread and plump appearance after application
- Fast drying

POLYURETHANE MATT VARNISHES

PVXX.420 PU Wood-Max Exterior Varnishes (4+1 / SA.1010)

It is a varnish series specially formulated against the heat difference, UV rays and moisture that the wooden surfaces on exterior facades are exposed to. Thanks to its special formulation, it is waterproof, no cracking, loss of gloss, discoloration and color change occur over time. It is formulated to be used in doors, windows, pergolas, wooden garden furniture. It is quetly resistant against to impacts.

- Moisture resistance
- Elastic structure
- Maximum resistance to impacts and scratches



PVXX.410 PU High Scratch Resistant Varnishes (2+1 / SP.1040)

The varnishes which present four different colors are fast drying and provides slippneriness and matt appearance on the surface to be applied. It is suitable product where high scratch resistance is requested. It provides the desired matt appearance and scratch resistance without disturbing the natural appearance of the wood.

Product Highlights

- High scratch resistance
- Fast drying



• PVXX.415 PU High Scratch and Impact Resignt Varnishes (1+1 / SP.1040)

It is the most suitable product where maximum scratch resitance is requested. It provides the desired matt appearance and scratch resistance without disturbing the natural appearance of the wood. Its use is particularly recommended for areas where subjected to hard object impacts.

Product Highlights

- Maximum resistance to impacts and scratches
- Elastic structure

PVXX.400 PU High Matt Varnishes (2+1 / SP.185)

The varnishes which present three different colors are fast drying and provides slipperiness and matt appearance on the surface to be applied. It provides the desired matt appearance and touch without disturbing the natural appearance of the wood. It also provides silky tissue to the surface applied.

Product Highlights

- Scratch resistance





PVXX.330 PU Matt Varnishes (4+1 / SP.190)

It is a reaction curable top coat varnish with two components and also shows matt appearance. It provides slipperiness and matt appearance on the surface to be applied. It is hard, scratch and impact resistant as physically thanks to its PU structure and also resistant to water, detergent and other impacts as chemically. It is a matt top coat varnish.

Product Highlights

- Scratch resistance
- Silky texture
- Fast drying

POLYURETHANE PRIMERS

PA.900 PU Multi-Max Primer White (2+1 / SP.180)

It is used for preparing floor for top coat applications. It provides high quality, flexible, solid and fast floor formation with excellent spreading, high hiding power and filling power. It forms a smooth surface because of its perfect spreading. It is resistant to dissolution power of top coat paint. It is resistant to cracking because it forms an elastic film. Top coat paint can be applied on it because of its fast drying, in the same day.

- Perfect spreading
- High hiding power
- High filling power
- Elastic structure
- Resistant to cracking
- Easy sanding

PA.905 PU Primer White (2,5+1 / SP.130.01)

It is used for preparing floor for high quality top coat applications. It creates a smooth surface for cellulosic, polyurethane-based top coat paints to be applied on, thanks to its high filling and hiding power in corner-sharp areas. It is spreaded well on the surface. It is resistant to dissolution power of top coat paint. Due to its high elasticity, it does not crack easily and allows the formation of a flexible, solid, quality floor. It is a suitable primer to use in automatic spray gun systems.

Product Highlights

- Suitable for automatic spray gun systems
- Good spreading
- High hiding power
- High filling skill and plump appearance.
- Elastic structure
- Resistant to cracking

PA.910 PU Primer White (3+1 / SP.130.01)

It prepares a perfect floor for all kinds of top coat application and provides high covering and high filling power. It is a suitable primer to use in automatic spray gun systems.

- Suitable for automatic spray gun systems
- Good spreading
- High hiding power
- High filling skill and plump appearance.
- Resistant to cracking
- Easy sandable

• PA.913 PU Primer White (3+1 / SP.130.01)

It has high filling skill and high covering skill. It is sanded easily and creates a smooth surface for cellulosic, polyurethane-based top coat paints to be applied on it. It is used to provide the smooth surface required for applying top coat paint on all kinds of wooden surfaces (chipboard, MDF, wood coating and massive surfaces).

Product Highlights

- High hiding
- High filling skill
- Resistant to cracking
- Easy sanding

PA.902 PU Primer White (3+1 / SP.130.01)

It is a primer that is suitable for works requiring speed and also is very comfortable and can be sanded in a short time and creates a smooth surface for cellulosic, polyurethane-based top coat paints to be applied on. It is resistant to impacts and dissolution power of top coat paints. It is used to provide the smooth surface required for applying top coat paint on all kinds of wooden surfaces (chipboard, MDF, wood coating and massive surfaces).

Product Highlights

- Fast drying
- High filling skill and plump appearance
- Easy sanding

PA.901 PU Primer White (3+1 / SP.130.01)

It is sanded easily and creates a smooth surface for cellulosic, polyurethane-based top coat paints to be applied on it. It is resistant to dissolution power of top coat paints. It is used to provide the smooth surface required for applying top coat paint on all kinds of wooden surfaces (chipboard, MDF, wood coating and massive surfaces).

- Fast drying
- Easy sanding

PA.915 PU Fon Primer White (4+1 / SP.115)

It is a fast drying primer with two component and based on polyurethane. It is an intermediate layer primer that is used to cover the un-coated areas after sanding process, to remove the sanding lines and to create a smooth floor before the topcoat.

Product Highlights

- Fast drying
- Easy sanding

PAB.950 PU Barrier Primer White (3+1 / SP.165)

It reduces the cracking risk to the minimal level by being a barrier between panel and primer after polyurethane primer application on MDF and wood surfaces. It provides to better adhesion of primer onto panel. Thanks to its high filling skill, it ensures that the top coat paint applied on it stays plump.

Product Highlights

- Fast drying
- Easy sanding

PAXX.923 PU Primer (3+1 / SP.130.01)

It is easy sandable and belongs to colored primer group and provides a smooth surface for cellulosic and polyurethane based top coat paints to be applied on it. It is used to provide the smooth surface required for applying top coat paint on all kinds of wooden surfaces (chipboard, MDF, wood coating and massive surfaces).

Color Options	Product Number	
PU Primer Black	PA99.923	
PU Primer Red Brown	PA75.923	

POLYURETHANE TOP COAT PAINTS

Polyurethane Glossy Paints

PB00.1000 PU Gloss White Paint - High Yellowing Resistant (1+1 / SP.215)

It is a top coat paint based on polyurethane and it has high physical and chemical resistance, superior glossy, high UV resistance and easy applicable, good adhesion and well spreading skill. It is quetly fast drying. It is suitable for processes which requires gloss top coat application at high quality.

Product Highlights

- Fast drying
- High hiding power
- Perfect spreading and plump appearance after application
- High yellowing resistance
- High gloss before and after polishing

PB00.812 PU Glossy White Paint - High Yellowing Resistant (2+1 / SP.205)

It provides a homogeneous glossy appearance to the surface applied via its special formulation. In addition to its high yellowing resistance and covering skill, it is a product better than other top coat gloss paint standards with excellent spreading. With its improved structure, it is not only rigid, but also elastic, resistant to scratches and impacts.

- High hiding power
- Perfect spreading and plump appearance after application
- High yellowing resistance
- High gloss before and after polishing



PB00.810 PU Gloss White Paint - Yellowing Resistant (2+1 / SP.170)

It is a top coat white furniture paint with two components. It provides the glossy and slipperiness appearance to the applied surface. It is resistant to yellowing. It has high covering skill. It can be used in furniture decoration works, it can be applied as a top coat on a suitably prepared polyurethane or polyester primer, all kinds of massive and coated wooden surfaces.

- High hiding power
- Good spreading and plump appearance after application
- Yellowing resistance
- Fast drying

PB00.875 PU Gloss White Paint (2+1 / SP.100)

It is a top coat white furniture paint with two components. It provides the glossy and slipperiness appearance to the applied surface. It can be used in furniture decoration works, it can be applied as a top coat on a suitably prepared polyurethane or polyester primer, all kinds of massive and coated wooden surfaces.

Product Highlights

- Good spreading and plump appearance after application
- Fast drying

PB00.812.99 PU Gloss Black Paint (1+1 / SP.215)

It gives exvellent results with a homogeneous glossy appearance to the surface applied. It has a deep darkness with its high hiding and sparkle. It is rigid an elastic and resistant against to scratchings and impacts. It is being spreaded quetly well and has a fleshy and plump appearance.

- Good spreading and plump appearance after application
- High gloss before and after polishing
- Deep blackness

Polyurethane Matt Paints

PBXX.812 PU Matt Paints (2+1 / SP.175)

It is suitable matt paint series for high quality top coat applications. It provides the matt and slipperiness appearance to the applied surface. It is resistant to yellowing and has high hiding skill. It is rigid an elastic and resistant against to scratches and impacts. It is resistant to water, detergent and other chemical ingredients under normal operating conditions. It can be used in furniture decoration works, it can be applied as a top coat on a suitably prepared polyure-thane or polyester primer, all kinds of massive and coated wooden surfaces.

Product Highlights

- Good spreading and plump appearance after application
- High resistance to scratches and impacts
- Silky texture
- Maximum hiding power
- Maximum yellowing resistance

PBXX.810 PU Matt Paints (2+1 / SP.195)

It provides the matt and slipperiness appearance to the applied surface. It is resistant to yellowing and has high covering skill. Thanks to its polyurethane structure, it is rigid an elastic and resistant to scratches and impacts. It is resistant to water, detergent and other chemical ingredients under normal operating conditions. It can be used in furniture decoration works, it can be applied as a top coat on a suitably prepared polyurethane or polyester primer, all kinds of massive and coated wooden surfaces.

- Good spreading and plump appearance after application
- Silky texture
- High hiding
- High yellowing resitance
- Fast drying



PBXX.845 PU Matt Paints (2+1 / SP.195)

It provides the matt and slipperiness appearance to the applied surface. It is resistant to yellowing and has high covering skill. Thanks to its polyurethane structure, it is rigid an elastic and resistant to scratches and impacts. It is resistant to water, detergent and other chemical ingredients under normal operating conditions. It can be used in furniture decoration works, it can be applied as a top coat on a suitably prepared polyurethane or polyester primer, all kinds of massive and coated wooden surfaces.

Product Highlights

- Good spreading and plump appearance after application
- Silky texture
- High hiding
- High yellowing resitance

PBXX.875 PU Matt Paints (4+1 / SP.185)

It provides the matt and slipperiness appearance to the applied surface. It can be used in furniture decoration works, it can be applied as a top coat on a suitably prepared polyurethane or polyester primer, all kinds of massive and coated wooden surfaces.

- Good spreading and plump appearance after application
- Silky texture
- Very fast drying

PB10.875.99 PU Matt Black Paint (4+1 / SP.105)

It provides matt, black and slipperiness appearances to the applied surface. It has high hiding skill. Thanks to its polyurethane structure, it is rigid an elastic and resistant to scratches and impacts. It is resistant to water, detergent and other chemical ingredients under normal operating conditions.

Product Highlights

- Good spreading and plump appearance after application
- Fast drying
- Hiding skill

PBXX.812.99 PU Matt Black Paints (2+1 / SP.185)

It is suitable for deep dark matt applications at high quality. It provides matt and slipperiness appearances to the applied surface. It has high hiding skill. Thanks to its polyurethane structure, it is rigid an elastic and resistant to scratchings and impacts.

Product Highlights

- Good spreading and plump appearance after application
- Fast drying
- High hiding
- Deep darkness
- Scratch resistance

PBXX.810.99 PU Matt Black Paint (2+1 / SP.195)

It provides matt and slipperiness appearances to the applied surface. It has a high hiding skill. Thanks to its polyurethane structure, it is rigid an elastic and resistant to scratches and impacts. It is resistant to water, detergent and other chemical ingredients under normal operating conditions.

- Good spreading and plump appearance after application
- Fast drying

POLYURETHANE PANEL DOOR PAINTS

PBP50.954 PU Panel Door Paint (4+1 / SP.110)

It is a specially manufactured furniture paint for panel doors. It provides semi-matt and slipperiness appearances to the applied surface. It is resistant to scratches and it has high hiding skill. Thanks to its polyurethane structure, it is rigid an elastic and resistant to water, detergent and other chemical ingredients. It is used as panel door paint in furniture industry. It could be used without primer due to its superior covering skill. It is applied on cellulosic and polyurethane primer.

Product Highlights

- Good spreading after application
- Fast drying
- Hiding skill
- Slippery feeling

Color Options

1000	1013	1105	1110	1113
white	cream	cream	walnut	cream
1121	1125	1130	1133	1136
oak	brown oak	mahogany	cherry	wenge





PBP60.965 PU Panel Door Paint (4+1 / SP.110)

It is a specially manufactured furniture paint for panel doors. It provides semi-matt and slipperiness appearances to the applied surface. It is resistant to scratches and it has high hiding skill. Thanks to its polyurethane structure, it is rigid an elastic and resistant to water, detergent and other chemical ingredients. It is used as panel door paint in furniture industry. It could be used without primer due to its superior hiding skill. It is applied on cellulosic and polyurethane primer.

- Good spreading after application
- Fast drying
- Hiding skill
- Slippery feeling





SVD.520 Cellulosic Sealer

It is nitrocellulose based sealer with air drying and one component. It is a sealer that fills the pores of the wood and creates regular and smooth surface for the top coats to be applied on it. It also dries quickly, can be sanded easily, and protects the surface from the color change caused by the top coat varnishes.

Product Highlights

- Easy sanding
- Filling skill
- Very fast drying

SVD.530 Cellulosic Sealer

It is nitrocellulose based sealer with air drying and one component. It is a sealer that fills the pores of the wood and creates regular and smooth surface for the top coats to be applied on it. It also dries quickly, can be sanded easily, and protects the surface from the color change caused by the top coat varnishes.

Product Highlights

- Easy sanding
- High filling skill
- Very fast drying

SVD.540 Cellulosic Sealer

It is nitrocellulose based sealer with air drying and one component. It is a sealer that fills the pores of the wood and creates regular and smooth surface for the top coats to be applied on it. It also dries quickly, can be sanded easily, and protects the surface from the color change caused by the top coat varnishes.

- Easy sanding
- Very fast drying

CELLULOSIC TOP COAT VARNISHES

SVXX.525 Cellulosic Varnishes

It is nitrocellulose based top coat matt and high-gloss varnishes with air drying and one component. It provides desired mattness/brightness, silky texture and slipperiness to the applied surface.

Product Highlights

- Fast drying

CELLULOSIC PRIMERS

SA.590 Cellulosic Primer

It is nitrocellulose based primer paint with one component. It is air drying and it has high hiding skill and plump appearance. By filling the pores of the wood, it creates regular and smooth surface for the top coat paints to be applied on it. It is easy sanding and fast drying primer paint.

- Fast drying
- High filling and hiding skill



• SA99.572 Cellulosic Primer Black

It is nitrocellulose based black primer paint with one component. It is air drying and it has high hiding skill and plump appearance. By filling the pores of the wood, it creates regular and smooth surface for the top coat paints to be applied on it. It is easy sanding and fast drying primer paint. It has higher adhesion and filling skill.

- Fast drying
- High filling and hiding skill

CELLULOSIC PAINTS

SB.550 Cellulosic Paints

It is air drying and nitrocellulose based top coat paint with one component. It has high hiding skill. It is a glossy top coat paint that maintains its vitality and brightness on the applied surface. It is dries very quickly, resistant to physical impacts, scratches and abrasion. It can be applied on all kinds of MDF, chipboard and wooden surfaces, on surfaces with Eskim Cellulosic primer applied and sanded. It is used to protect applied surface and provide a glossy appearance.

Cellulosic Paint 1. Group	2020 Oxide Yellow - 8011 Light Brown 8012 Dark Brown - 8013 Milky Brown - 9018 Black
Cellulosic Paint 2. Group	6011 Machine Green - 9006 Shiny Aluminium - 9016 Grey - 9017 Cream
Cellulosic Paint 3. Group	2034 Golden Yellow - 3044 Flag Red - 4004 Claret Red 5009 Parliament Blue - 5016 Bead Blue - 5025 Navy Blue 6001 Grassgreen - 2009 Orange

Product Highlights

- Fast drying
- High hiding

• SB00.510 Cellulosic Glossy White Paint

It is air drying, nitrocellulose based top coat furniture paint. It has gloss appearence and white color. It is rigid, elastic and very fast drying gloss top coat paint. It is resistant to scratch, abrasion and physical impacts. It has high hiding and filling skills.

- Fast drying
- High hiding

SB10.510 Cellulosic Matt White Paint

It is air drying, nitrocellulose based top coat furniture paint. It has matt appearence, rigid and elastic structure. It very fast drying gloss top coat paint. It is very fast drying, resistant to scratch, abrasion and physical impacts. It has high hiding and filling skills.

Product Highlights

- Fast drying
- High hiding

• SB10.510.99 Cellulosic Matt Black Paint

It is air drying, nitrocellulose based top coat furniture paint. It has matt appearence, rigid and elastic structure. It very fast drying gloss top coat paint. It is very fast drying, resistant to scratch, abrasion and physical impacts. It has high hiding and filling skills.

Product Highlights

- Fast dryingt
- High hiding

• SB.500 Cellulosic Avangarde Paint

It is air drying, nitrocellulose based gloss top coat furniture paint. It has silky matt appearence, rigid and elastic structure. It very fast drying gloss top coat paint. It is very fast drying, resistant to scratch, abrasion and physical impacts. It has high hiding and filling skills. With its classic color collection, it can be applied on classic furniture and decoration works and on all kinds of wooden materials.

- Fast drying
- High hiding



Color Options	Product Code
Cellulosic Avangarde Paint / Gold	SB.555
Cellulosic Avangarde Paint / Natural Silver	SB.556
Cellulosic Avangarde Paint / White Pearl	SB.557
Cellulosic Avangarde Paint / New Gold	SB.558
Cellulosic Avangarde Paint / Green Silver	SB.559
Cellulosic Avangarde Paint / Copper	SB.560
Cellulosic Avangarde Paint / Avantgarde Brown	SB.561
Cellulosic Avangarde Paint / Dark Silver	SB.562
Cellulosic Avangarde Paint Platin	SB.563

COLORANTS



SV.525 Cellulosic Rust Varnishes

It is a nitrocellulose based, very fast drying intermediate coat varnish that reveals the colors and vitality of the wood that disappears during the surface preparation stages, enhances the appearance and gives a plump surface. It is used as colorants on sealers.

Color Options

2401	2410	2411	2418	2420
transparent	walnut	dark walnut	hurma	hazelnut
2424	2425	2429	2436	2437
light oak	dark oak	mahogany	wenge	chesnut

Product Highlights

- Fast drying
- High hiding

SN.601 Estex Wood Colorants

It is preservative and decorative wood colorants with air drying. It is alkyd resin based and one component. It is being poured into the wood easily. Thanks to its special pigments, it protects the wood from UV radiation factors. Estex Wood Colorant is used to color and decorate parquet, interior and exterior old and new wood, window frames, shutters, highland and forest wooden structures, balconies and stairs, boats and all kinds of furniture works.

Estex Color Opsitons

1. Group	3100 Colorless - 3110 Walnut - 3111 Black - 3112 Dark Walnut 3115 Ancient Walnut - 3124 Light Oak - 3125 Dark Oak
2. Group	3120 Hazelnut
3. Group	3135 Mahogany - 3136 Wenge

Product Highlights

- High hiding

• U.515 Es - Color Universal Wood Colorants

It is concentrated color solutions which can be thinned in both water and solvent. These are the colorants that dry quickly and adjust any desired color tone with their high coloring skill while preserving the naturalness of the wood. Any desired color tone can be prepared by mixing the colors and the color intensity can be adjusted by the amount of thinner. Wooden surfaces could be colored by sponge or cloth and spray gun. Its biggest advantage is very fast drying than other coloring systems. There are 20 different color options determined.

- Fast drying
- Thinnable with water solventt
- Infinite color option
- Infinite color intensity option
- Option to be applied with a sponge, cloth or spray gun



Color Options

13110	13111	13112	13113	13114
walnut	light walnut	dark walnut	ancient walnut	nut brown
13115	13116	13117	13118	13119
oak	light oak	ancient oak	black	mahogany
13120	13121	13122	13123	13124
pear	yellow	light yellow	wenge	white
13125	13126	13127	13128	13129
claret red	orange	red	blue	green

SPP.619.XX Synthetic Patina Paints

It is synthetic and special application paint used for decorative purpose. Patina paints in various colors drying with air provide aging and shaded appearance in furniture and decoration works.

Product Highlights

- High hiding
- Easy application
- Optimum drying time

Color Options	Product Code
Synthetic Patina Black	SPP.619.01
Synthetic Patina Dark Brown	SPP.619.02
Synthetic Patina Light Brown	SPP.619.03
Synthetic Patina Oxide Yellow	SPP.619.04

SPP.620.XX Rapid Patina Paints

It is fast drying and special solution with its different color options. It is used for coloring the floor on all kinds of massive and coated surfaces, as well as for furniture and decoration works to give an antique house an old look. It dries much faster than synthetic based patina paints and saves time in aging works. Gold, silver, copper, bronze and similar colors can be obtained by using the transparent patina base.

- High hiding
- Easy application
- Fast drying easy peeling from the surface

Color Options	Product Code
Rapid Patina Base	SPP.620.00
Rapid Patina Silver	SPP.620.01
Rapid Patina Gold	SPP.620.02
Rapid Patina Dark Brown	SPP.620.03
Rapid Patina Pale Brown	SPP.620.04
Rapid Patina Walnut	SPP.620.05
Rapid Patina Black	SPP.620.06
Rapid Patina White	SPP.620.07

DECORATIVE PRODUCT GROUPS





SCVXX.615 Parquet Varnish

It is air drying and alkyd resin based transparent varnish with one component. It is being spread well and forming a solid film. It has very good elasticity and durability with gloss and matt options. It preserves the color and naturalness of the wood when applied. It is resistant to scratches and impacts. No cracking and easy application. Protects parquet, tiles and mosaics against substances such as oil, tea, coffee, soft drinks. Easily cleanable with soapy water or detergent water. It is used for wooden parquet floors, tile and mosaic surfaces, interior doors, windows and panels and wooden furniture.

Product Highlights

- High glossy
- Forming a hard and strength film layer

SYVXX.618 Yacht Varnish

It is air drying and alkyd resin based transparent varnish with one component. It is being spread well and forming a solid film. It has very good elasticity and durability with gloss and matt options. It preserves the color and naturalness of the wood when applied. It is resistant to scratches and impacts. It provides excellent protection of wooden materials by creating a durable surface against different external factors such as sea water, sun and rain. It also presents a high resistant to UV radiations.

Product Highlights

- High glossy
- Forming a hard and strength film layer

SSV.630 Satex Exterior Colored Varnish

It is an alkyd-based, one-component, transparent, protective and colored special varnish. It is a colored varnish system that effectively protects wooden surfaces against sun rays, moisture and other atmospheric effects, adheres well to wooden surfaces, is flexible, waterproof, and provides excellent and long-term durability by allowing wood to breathe. It is applied directly to raw wood. There is no need for filling varnish and top coat varnish.

Product Highlights

- Protects to sunlight, moisture and other atmospheric conditions.
- No need to sealer application

Color Options

4100	4110	4120	4125
transparent	black	antique oak	dark oak
4150	4170	4190	
pear	walnut	teak	



POLYESTER PRODUCT GROUPS





PLD.6007 Polyester Sealer

Thanks to its transparency and high filling skill and It prepares an excellent floor for especially gloss surfaces. Forms a hard floor for top coat varnishes because of polyester structure. It is used by adding polyester accelerator and the polyester hardener at the per cent of 2 %.

Product Highlights

- High filling skill and spreading after application.
- Forming a hard and strength floor

PLD.6009 Polyester Sealer

Thanks to its transparency and high filling skill and it prepares an excellent floor for especially gloss surfaces. Forms a hard floor for top coat varnishes because of polyester structure. Since it dries quickly, it provides the opportunity to be sanded easily in a short time. It is used by adding polyester accelerator and the polyester hardener at the per cent of 2 %.

Product Highlights

- High filling skill and spreading after application.
- Forming a hard and strength floor
- Fast drying
- Easy sanding

PLD.6012 Polyester Sealer

Thanks to its transparency and high filling skill and it prepares an excellent floor for especially gloss surfaces. Since it dries quickly, it provides the opportunity to be sanded easily in a short time. It is used by adding polyester accelerator and the polyester hardener at the per cent of 2 %.

- High viscosity
- High filling skill and spreading after application.
- Forming a hard and strength floor
- Fast drying
- Easy sanding

PLA.6008 Polyester Primer

It is a primer based on unsaturated polyester resin. It is a product with very high filling power, which can be applied horizontally and vertically on any type of wooden surface. It is easily sanded and provides a very smooth surface to be applied top coat paints. It does not flow on vertical surfaces during application. It has been formulated to prepare all types of wood surfaces (chipboard and MDF) for top coat paint applications. It allows the application of cellulosic, polyurethane, acid cured acrylic and polyester based top coat paints without any problems. It is being hardened by adding polyester accelerator and the polyester hardener at the per cent of 2.5 %.

Product Highlights

- High filling skill and spreading after application
- Forming a hard and strength floor
- Easy sanding
- High hiding

PLA.6010 Polyester Primer White

It is a product with very high filling skill and which can be applied horizontally and vertically on any type of wooden surface. Since it dries very quickly, it provides the opportunity to be sanded easily. It creates a hard and perfect surface and provides a very smooth surface for the top coat paints to be applied on. It is used by adding polyester accelerator and the polyester hardener at the percent of 2.5 %.

- High filling skill and spreading after application
- Forming a hard and strength floor
- Fast drying
- Easy sanding
- High hiding

PLC.6005 Lacquer Type Polyester

It is applied to the surfaces parallel to floor, it could not be applied as vertically. It is not affected by the top coat varnish applied on it, it creates a very solid floor. It is used to prepare a smooth sub floor by filling wooden surfaces. It is similar to filler varnish. It is used by adding polyester accelerator and the polyester hardener at the percent of 2 %.

Product Highlights

- High filling skill and spreading after application
- Forming a hard and strength floor
- Fast drying

PLV00.6011 Polyester Gloss Varnish

It is a gloss and transparent varnish which can be applied horizontally and vertically on any type of wooden surface. It forms a hard and excellent gloss surface because of polyester structure. It has the ability to obtain a wet-looking gloss and maintain this brightness for a long time. It can be applied on surfaces with ESKİM polyester paint varnish. It provides the desired color by mixing with polyester or univeral pigment pastes. It is used by adding polyester accelerator and the polyester hardener at the per cent of 2.5 %.

Product Highlights

- Plump appearance and spreading after application
- Forming a hard and strength floor
- Any desired color can be obtained by mixing suitable pigment pastes

POLİMAX Ultrasoft Polyester Putty (Yellow / Gray)

It is an unsaturated polyester based product developed for the rectifying of deep surface defects on wooden surfaces and has high filling property. Thanks to its soft structure, it provides easy application without creating pinhole during application.

THINNERS



Thinners	Product Code
Cellulosic Thinner	SLT - 1000
Cellulosic Thinner	SLT - 1200
Cellulosic Thinner	SLT - 2000
Cellulosic Thinner	SLT - 3000
Cleaning Thinner	SLT - 3500
Polyurethane Thinner	PLT - 4000
Polyurethane Thinner	PLT - 5000
Polyurethane Thinner	PLT - 6000
Polyester Cleaner	PT - 100
Industrial Thinner	ENT -100
Retarder	RT - 100
Acrylic Thinner	AT - 100
Synthetic Thinner	SNT - 100

• Cellulosic Thinner (SLT 1000, SLT 1200, SLT 2000, SLT 3000, SLT 3500)

It is specially formulated solvent mixture for thinning cellulosic systems. It is a special thinner designed for thinning polyurethane, acrylic and industrial paints, primers, varnishes and cellulosic based paints. It can be used safely to clean equipments used in applications. It does not make any fog on the application surface and ensures good spread of the product. It is highly recommended to use SLT3500 and SLT-1200 as thinners.

Polyurethane Thinner (PLT - 4000, PLT - 5000, PLT - 6000)

It is a mixture of solvents prepared as slow, medium and fast for thinning polyurethane paint and varnishes. A special thinner usable in all of paints and varnishes based on polyurethane. It can be used safely to clean equipments used in these applications.

Polyester Cleaner (PT - 100)

It is a special product designed for cleaning after using polyester resin. After its using, the lid of the ambalage must be tied up strictly and so the contact between water and air must be cut.

Industrial Thinner (ENT - 100)

It is specially formulated solvent mixture for thinning industrial products. It provides to spreading of the product onto application surface. It is used safely to clean equipments used in these applications and to thin all of the industrial products.

Retarder (RT - 100)

It is a solvent mixture prepared to prevent the problems caused by hot environment in cellulosic, polyurethane and acrylic systems. Retarder is used by adding 2-5% by weight to cellulosic, polyurethane and acrylic-based furniture paints to prevent or eliminate paint defects (orange, boiling, etc.) that may occur in hot areas with high temperatures or in summer. It must not be used at the level of high amounts because it may slow to drying.

Acrylic Thinner (AT - 100)

It is specially formulated solvent mixture for thinning acrylic systems. It is a special thinner used in all of the acrylic and varnish systems. It is used safely to clean equipments used in these applications.

Synthetic Thinner (SNT - 100)

It is used for thinning synthetic systems. It is a special thinner used in all of the synthetic and varnish systems. It is used safely to clean equipments used in these applications.

TINTING SYSTEMS



• Tinting System Color Pastes

Products	Product Code
Tinting Paste Deep Dark	TP.01
Tinting Paste Oxide Yellow	TP.02
Tinting Paste White	TP.03
Tinting Paste Oxide Red	TP.04
Tinting Paste Magenta	TP.05
Tinting Paste Violet	TP.06
Tinting Paste Blue 30	TP.07
Tinting Paste Green	TP.08
Tinting Paste Yellow 194	TP.09
Tinting Paste Blue 15:3	TP.10
Tinting Paste Yellow 184	TP.11
Tinting Paste Orange 26	TP.12
Tinting Paste Yellow 33	TP.13
Tinting Paste Red 35	TP.14

• Tinting System Cellulosic Bases

Nitrocellulose-based base paints designed for use in coloring machines. Transparent, white and semi-white, matt and high-gloss options are available.

Products	Product Code
Tinting Cellulosic High-Gloss Transparent Base	BBN00.500.0000
Tinting Cellulosic Silky Matt Transparent Base	BBN50.500.0000
Tinting Cellulosic Matt Transparent Base	BBN25.500.0000
Tinting Cellulosic High-Gloss White Base	BBN00.500.1000
Tinting Cellulosic Silky Matt White Base	BBN50.500.1000
Tinting Cellulosic Matt White Base	BBN25.500.1000
Tinting Cellulosic High-Gloss Semi-White Base	BBN00.500.1100
Tinting Cellulosic Silky Matt Semi-White Base	BBN50.500.1100
Tinting Selülozik Mat Yarı Beyaz Baz	BBN25.500.1100

• Tinting System Polyurethane Bases - 1. Group

Polyurethane-based base paints designed for use in coloring machines. Transparent, white and semi-white, matt and high-gloss options are available.

Product Name	Product Code	Mixing Ratio	Hardener
Tinting PU High-Gloss Transparent Base	BBP00.800.0000	2+1	SP.100
Tinting PU Silky Matt Transparent Base	BBP50.800.0000	4+1	SP.185
Tinting PU Matt Transparent Base	BBP25.800.0000	4+1	SP.185
Tinting PU Matt Transparent Base	BBP10.800.0000	4+1	SP.185
Tinting PU High-Gloss White Base	BBP00.800.1000	2+1	SP.100
Tinting PU Silky Matt White Base	BBP50.800.1000	4+1	SP.185
Tinting PU Matt White Base	BBP25.800.1000	4+1	SP.185
Tinting PU Matt White Base	BBP10.800.1000	4+1	SP.185
Tinting PU High-Gloss Semi-White Base	BBP00.800.1100	2+1	SP.100
Tinting PU Silky Matt Semi-White Base	BBP50.800.1100	4+1	SP.185
Tinting PU Matt Semi-White Base	BBP25.800.1100	4+1	SP.185
Tinting PU Matt Semi-White Base	BBP10.800.1100	4+1	SP.185

• Tinting System Polyurethane Bases - 2. Group

Polyurethane-based and yellowing resistant base paints designed for use in coloring machines. Transparent, white and semi-white, matt and high-gloss options are available.

Product Name	Product Code	Mixing Ratio	Hardener
Tinting PU High-Gloss Transparent Base	BBP00.850.0000	2+1	SP.170
Tinting PU Silky Matt Transparent Base	BBP50.850.0000	2+1	SP.195
Tinting PU Matt Transparent Base	BBP25,850,0000	2+1	SP.195
Tinting PU Matt Transparent Base	BBP10.850.0000	2+1	SP.195
Tinting PU High-Gloss White Base	BBP00.850.1000	2+1	SP.170
Tinting PU Silky Matt White Base	BBP50.850.1000	2+1	SP.195
Tinting PU Matt White Base	BBP25.850.1000	2+1	SP.195
Tinting PU Matt White Base	BBP10.850.1000	2+1	SP.195

Product Name	Product Code	Mixing Ratio	Hardener
Tinting PU High-Gloss Semi-White Base	BBP00.850.1100	2+1	SP.170
Tinting PU Silky Matt Semi-White Base	BBP50.850.1100	4+1	SP.195
Tinting PU Matt Semi-White Base	BBP25.850.1100	4+1	SP.195
Tinting PU Matt Semi-White Base	BBP10.850.1100	4+1	SP.195

• UNIVERSAL PASTES

It is a universal resin-based paste system that can be compatible with any system and includes different color options required for coloring. It allows to obtain homogeneous color by mixing easily with the base.

Products	Product Code
Universal Paste - White	UP.100.01
Universal Paste - Oxide Yellow	UP.100.02
Universal Paste - Oxide Red	UP.100.03
Universal Paste - Light Chrome Yellow	UP.100.04
Universal Paste - Dark Chrome Yellow	UP.100.05
Universal Paste - Orange	UP.100.06
Universal Paste - Black	UP.100.07
Universal Paste - 15:1 Blue	UP.100.08
Universal Paste - 15:3 Blue	UP.100.09
Universal Paste - Green	UP.100.10
Universal Paste - Magenta	UP.100.11
Universal Paste - Manganese Red	UP.100.12
Universal Paste - Naphthol Red	UP.100.13
Universal Paste - Violet	UP.100.14

SPECIAL PURPOSE PRODUCTS

BLA.502 LAM-BARRIER PRIMER (5+1 / SP.502)

It is a two-component barrier primer without fillers designed to adhere to lam surfaces. It is used to ensure that the overlying layers adhere to the surfaces.

Product Highlights

- Excellent adhesion
- Excellent transparency

DE.700 ISOLATOR (3+1 / SE.700)

It is a transparent, elastic, two-component polyurethane varnish developed for the isolation of tropical oily coated trees.

Product Highlights

- Fast drying
- Excellent adhesion
- Barrier effect for woods with resins
- Polyester and polyurethane systems can be applicable on it

PA.911 PU ELECTROSTATIC PAINT PRIMER - WHITE (2+1 / SP.160)

It is a primer with electrically charged paint particles designed to be used in plants where manual and robotic wet paint application is applied. In general, it is suitable for negative (-) charging of liquid paints during spraying and for priming the conductive surface to be painted by grounding. It has high filling and hiding power. It can be easily sanded and creates a smooth surface for cellulosic, polyurethane-based top coat paints to be applied on. Provides up to 90% transfer efficiency.

Product Highlights

- Electrostatic "wrap around effect" allowing more material to be painted with less primer
- Easy sanding
- High hiding and filling power
- Resistant to cracking
- Providing transfer efficiency
- Reducing the consumption of paint-thinner

• PB00.811 PU ELECTROSTATIC HIGH-GLOSS PAINT (2+1 / SP.170)

It is a paint with electrically charged paint particles designed to be used in plants where manual and robotic wet paint is applied. In general, it is suitable for negative (-) charging of liquid paints during spraying and for painting the conductive surface to be painted by grounding.

Product Highlights

- Electrostatic "wrap around effect" allowing more material to be painted with less primerT
- High hiding
- Good spread and plump appearance after application
- High yellowing resistance

• PVD.211 PU ELECTROSTATIC SEALER (2+1 / SP.380)

It is a suitable sealer for electrostatic wet varnish applications. It has high filling skill. As filling the pores of wood, it provides a regular and smooth surface for top coat varnish. In addition, it is an easy sandable sealer. It is used to provide a smooth floor requested for application of top coat varnish upon all wooden surfaces.

- Electrostatic "wrap around effect" allowing more material to be varnished with less sealer
- Easy sanding
- High filling skill
- Transparency

PV25.411 PU ELECTROSTATIC SPECIAL MATT VARNISH (2+1 / SP.380)

It is an appropriate top coat varnish for electrostatic wet varnish applications. It dries quickly and provides the desired matte appearance and slipperiness to the applied surface. It provides the desired opaqueness and touching without disturbing the natural appearance of the wood. It gives silky texture to the applied surface.

* Colorable.

Product Highlights

- Thanks to its electrostatic "wrap around effect" it allows more material to be varnished with less paint varnish
- Scratch resistance
- Silky texture
- High filling power

ETS.11 ELECTROSTATIC ADDITIVE

It is an additive to use increasing the productivity in the applications of electrostatic paint.

AP.401 ADHESION PROMOTER

In cases where the adhesion of the paint / varnish film is not good enough, it is an additive put into the paint to increase adhesion.

BS.6001 PAINT REMOVER

It is a solvent-based and strong paint remover. It is used to clean the paints from the surface. It penetrates into the paint film and removes it easily. Removes polyurethane, acrylic, cellulosic paints, lacquer, synthetic paints and plastic coatings from various surfaces. Thanks to its thixotropic structure, it can be used easily on horizontal surfaces. It does not damage the surfaces from which the paint is removed.

MP.7002 MATTING PASTE

It is an auxiliary product that is used to bring top coat paints and varnishes to the desired special matte level. It is recommended to add hardener and thinner after adding 10-20% to the first component and mixing thoroughly.

