

Sylac

Varnish & Coating Technology
for wooden surfaces

Table of Contents

Sylac	1
Reaching our Goal	1
Certification	1
Introduction to the product selection guide	1
Interior Wooden Surfaces - Solvent Borne	2
Transparent Polyurethane 2K - Basecoats	3
Transparent Polyurethane 2K - Top Coats	5
Transparent Polyurethane 2K - Top Coats	6
Transparent Acrylic 2K - Basecoats	7
Transparent Acrylic Self Sealers 2K - Base & Top coats	8
Transparent Acrylic 2K - Topcoats	9
Transparent Nitrocellulose 1K - Basecoats	10
Transparent Nitrocellulose 1K - Top coats	11
Pigmented Polyurethane 2K - Basecoats	12
Pigmented Polyurethane 2K - Top Coats	13
Base for Pigmentation - Polyurethane 2K Top Coats	14
Pigmented Acrylic 2K - Top Coats	15
Pigmented Nitrocellulose 1K - Top Coats	16
Colourants for Pigmentation of 2K Solvent Borne Systems	17
Dyes for Transparent Solvent Borne Systems	18
Interior Wooden Surfaces - Water Borne	19
Transparent Acrylic 1K - Basecoats	20

Transparent Acrylic 1K - Fondo Finitura	20
Transparent Acrylic 1K - Top Coats	21
Transparent Polyurethane 1K - Top Coats	21
Transparent Polyurethane 2K - Basecoats	22
Transparent Polyurethane 2K - Top Coats	22
Pigmented Acrylic 1K - Basecoats	23
Pigmented Polyurethane 1K - Top Coats	23
Pigmented Polyurethane 2K - Top Coats	24
Stains for interior wooden surfaces - Concentrated	25
Stains for interior wooden surfaces	26
Interior Parquet - Solvent Borne	27
Transparent 1K Nitrocellulose System - Basecoats	28
Transparent 2K Polyurethane System - Top Coats	29
Transparent 2K Acrylic System - Base & Top Coats	30
Interior Parquet - Water Borne	31
Transparent 1K Acrylic System - Basecoats	32
Transparent 1K Acrylic System - Top Coats	32
Transparent 1K Polyurethane System - Top Coats	33
Transparent 2K Polyurethane System - Basecoats	34
Transparent 2K Polyurethane System - Top Coats	34
Exterior Wooden Surfaces - Solvent Borne	35
Transparent 1K Alkyd System - Basecoats	36
Transparent 1K Alkyd System - Top Coats	36
Exterior Wooden Surfaces - Water Borne	37
Transparent 1K Acrylic System - Top Coats	38
Pigmented 1K Acrylic System - Basecoats	39
Pigmented 1K Acrylic System - Top Coats	39

Colourants for Pigmentation of Water Borne Systems	40
Exterior Wooden Surfaces - Water Borne	40
UV- Water Borne	41
Transparent Polyurethane System UV - Basecoats	42
Transparent Polyurethane System UV - Top Coats	43
Contact Information	44

Sylac

Reaching our Goal

At Sylac we design, develop, formulate, and produce speciality coatings for wooden surfaces. We focus on industrial applications, designing products that provide “solutions” for every application.

At the forefront of technological developments in the varnish and coating industry, we promise advanced systems, addressing customer needs and requirements. We place a special focus and consideration on product development, designing new products every day.

Our product range is divided into two product groups. Mainstream products and customised products. Providing both mainstream and customised products we are able to provide complete “solutions” addressing our partners requirements.

At the end of the day we form partnerships, offering a broad and specialised product range, technical know how and support, with high quality products and finishes.

Certification

Sylac is certified by ISO 9001:2008 Quality System Standard. We design, formulate and produce high quality products using the latest quality standards set by industry and regulators.

Introduction to the product selection guide

Within this guide you will find a selection of products for various applications. However, do not hesitate to contact us, if you are looking for a solution or a specific application. Our technical and sales team will provide you with the solutions and options.

Interior Wooden Surfaces - Solvent Borne

Transparent Polyurethane 2K - Basecoats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
S065	Basecoat ❖	Furniture Doors	<ul style="list-style-type: none"> ✓High Adhesion ✓Fast Drying ✓Excellent Transparency 	2K Transparent Polyurethane Basecoat Economical basecoat 30% solids. Crisp sanding, excellent adhesion to the wooden surface, and very good recoatability. Mixing ratio 25% polyurethane catalyst H090.
S075	Basecoat ❖	Furniture Doors	<ul style="list-style-type: none"> ✓High Adhesion ✓Fast Drying ✓Excellent Transparency 	2K Transparent Polyurethane Basecoat Economical basecoat with 36% solids. Crisp sanding, excellent adhesion to the wooden surface, and excellent recoatability. Mixing ratio 33% polyurethane catalyst H090.
S085	Basecoat ❖❖	Furniture Doors	<ul style="list-style-type: none"> ✓Good Filling ✓High Adhesion ✓Fast Drying ✓Excellent Transparency 	2K Transparent Polyurethane Basecoat High filling properties (41% solids), crisp sanding, excellent adhesion to the wooden surface, and excellent recoatability. Mixing ratio 50% polyurethane catalyst H090.
S090	Basecoat ❖❖	Furniture Doors	<ul style="list-style-type: none"> ✓Good Filling ✓High Adhesion ✓Fast Drying ✓Excellent Transparency 	2K Transparent Polyurethane Basecoat High filling properties (44% solids), crisp sanding, excellent adhesion to the wooden surface, and excellent recoatability. Mixing ratio 50% polyurethane catalyst H090.
S181	Basecoat ❖❖	Furniture Doors	<ul style="list-style-type: none"> ✓Excellent Filling ✓High Adhesion ✓Very Fast Drying ✓High Viscosity 	2K Transparent Polyurethane Basecoat Economical basecoat, high filling properties (50% solids), very fast drying, crisp sanding, excellent adhesion to the wooden surface, and excellent recoatability. Mixing ratio 50% polyurethane catalyst H075.
S380	Basecoat ❖❖❖	Furniture Doors	<ul style="list-style-type: none"> ✓High Viscosity ✓High Adhesion ✓High Filling ✓Excellent Transparency 	2K Transparent Polyurethane Basecoat - High Viscosity High viscosity high filling properties, high solid content (46%), excellent adhesion to the wooden surface, and recoatability. Mixing ratio 50% polyurethane catalyst H480 / H090.
S381	Basecoat ❖❖❖❖	Furniture Doors	<ul style="list-style-type: none"> ✓High Solids ✓High Viscosity ✓High Adhesion ✓Excellent Transparency 	2K Transparent Polyurethane Basecoat - High Viscosity & High Solid Content High solid content (50%), high viscosity, excellent filling properties, adhesion to the wooden surface, and recoatability. Mixing ratio 50% polyurethane catalyst H480 / H091.
S480	Basecoat ❖❖❖❖	Vertical Chairs	<ul style="list-style-type: none"> ✓Thixotropic ✓High Viscosity ✓High Adhesion ✓Excellent Transparency 	2K Transparent Polyurethane Basecoat - Thixotropic Ideal for use on vertical surfaces. High filling properties with excellent adhesion to the wooden surface, and recoatability. Mixing ratio 50% polyurethane catalyst H480/ H090.

S481	Basecoat ❖❖❖❖	Vertical Chairs	<ul style="list-style-type: none"> ✓High Solids ✓Highly Thixotropic ✓High Viscosity ✓High Adhesion ✓Excellent Trasparency 	<p>2K Transparent Polyurethane Basecoat - Thixotropic & High Solid Content</p> <p>Highly thixotropic with sag resistance of up to 200 g/m², ideal for high build on verical surfaces. High solid content (50%), high filling properties, and excellent adhesion to the wooden surface and recoatability. Mixing ratio 50% polyurethane catalyst H480 / H091.</p>
S482	Basecoat ❖❖❖❖	Vertical Chairs	<ul style="list-style-type: none"> ✓1 Coat filling ✓High Solids ✓Superior Thixotropy ✓High Adhesion 	<p>2K Transparent Polyurethane Basecoat - 1 coat Vertical Filling - Very High Thixotropy & High Solid Content</p> <p>Possibility to fill the surface in 1 coat. Superior thixotropy with sag resistance of up to 400 g/m², ideal for high build on verical surfaces. High solid content (50%), high filling properties, and excellent adhesion to the wooden surface and recoatability. Mixing ratio 50% polyurethane catalyst H090.</p>

Transparent Polyurethane 2K - Top Coats

Interior Wooden Surfaces - Solvent Borne / Mat to Satin

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
TS030/xx xx: 00 to 70 Gloss	Top Coat ❖❖❖	Furniture Doors Facades	✓Silk Satin ✓Scratch Resistance ✓ High Viscosity	2K Transparent Polyurethane Top Coat - Silk Satin Create a high quality, smooth silk satin finish. Soft feel, welcoming the sense of touch and protecting the wooden surface. Excellent resistance to wear and tear. Available from 5 to 70 Gloss. Mixing ratio 50% with polyurethane catalyst H090.
TS032/xx xx: 0 to 70 Gloss	Top Coat ❖❖❖❖	Tables Furniture Doors Facades	✓Very High Scratch Resistance ✓Silk Satin ✓Soft feel	2K Transparent Polyurethane Top Coat - Superior Resistance Creating a very resistant high quality, smooth silk satin finish, welcoming the sense of touch and protecting the wooden surface. Superior resistance to wear and tear. Available from 5 to 70 Gloss. Mixing ratio 50% with polyurethane catalyst.
TS130/xx xx: 00 to 90 Gloss	Top Coat ❖❖❖	Vertical Surfaces	✓Soft feel ✓Scratch Resistance ✓ Thixotropic	2K Transparent Polyurethane High Solid Top Coat - Silk satin Using a high solid content (50%) thixotropic system, create a high quality, smooth silk satin finish, welcoming the soft sense of touch and protecting the wooden surface. Excellent resistance to wear and tear. Available from 5 to 70 Gloss. Mixing ratio 50% with polyurethane catalyst H091.
TS131/xx xx: 00 to 90 Gloss	Top Coat ❖❖❖	Vertical Surfaces	✓Soft feel ✓Scratch Resistance ✓ Semi Thixotropic	2K Transparent Polyurethane High Solid Top Coat - Silk satin Using a high solid content (47%) semi thixotropic system, create a high quality, smooth silk satin finish, welcoming the soft sense of touch and protecting the wooden surface. Excellent resistance to wear and tear, and excellent leveling on application. Available from 5 to 90 Gloss. Mixing ratio 50% with polyurethane catalyst.
TS 132/xx xx: 00 to 90 Gloss	Top Coat ❖❖❖❖	Tables Furniture Doors Facades	✓Very High Scratch Resistance ✓Silk Satin ✓Soft feel ✓ High Viscosity	2K Transparent Polyurethane Top Coat - Superior Resistance Creating a very resistant high quality, high solids (47%) smooth silk satin finish, welcoming the sense of touch and protecting the wooden surface. Superior resistance to wear and tear. Available from 5 to 90 Gloss. Mixing ratio 50% with polyurethane catalyst.

Transparent Polyurethane 2K - Top Coats

Interior Wooden Surfaces - Solvent Borne / High Gloss

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
T101	Top Coat ❖❖	Interior Wooden Surfaces	✓ 100 Gloss	2K Transparent polyurethane top coat - High Gloss Mixing ratio 50% with polyurethane catalyst H101
T109	Top Coat ❖❖❖	Interior Wooden Surfaces	✓ 100 Gloss ✓ Increased hardness	2K Transparent polyurethane top coat - High Gloss Fast drying increased increased hardness. Excellent high gloss finish with excellent reflectivity. Mixing ratio 100% with polyurethane catalyst H109. Suitable for polishing.
T110	Top Coat ❖❖❖❖	Interior Wooden Surfaces	✓ Brilliance ✓ Superior hardness ✓ Excellent distinction of image	2K Transparent polyurethane top coat - Brilliant High Gloss Exceptionally high Gloss Finish with mirror like reflection. Specially designed to maintain brilliance over time, offering extensive durability, superior hardness, scratch and chemical resistance. The surface displays excellent "distinction of image". Mixing ratio 100% with polyurethane catalyst H110.
T115	Top Coat ❖❖❖❖	Interior Wooden Surfaces	✓ Brilliance ✓ Superior hardness ✓ Excellent distinction of image	2K Transparent polyurethane top coat - Brilliant High Gloss Activated version of T 110 with faster drying, even at low temperature application. Mixing ratio 100% with polyurethane catalyst H110.
T120	Top Coat ❖❖❖❖	Interior Wooden Surfaces	✓ Non yellowing ✓ Brilliance ✓ Superior hardness ✓ Excellent distinction of image	2K Transparent polyurethane top coat - Brilliant High Gloss Non yellowing version of T 110. Exceptionally high Gloss Finish with mirror like reflection. Specially designed to maintain brilliance over time, offering extensive durability, superior hardness, scratch and chemical resistance. The surface displays excellent "distinction of image". Mixing ratio 100% with polyurethane catalyst H086.

Transparent Acrylic 2K - Basecoats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
SAC10	Basecoat ❖❖❖❖	Furniture	<ul style="list-style-type: none"> ✓Open pore ✓Colour stability ✓Very fast drying & sanding 	<p>2K Transparent Acrylic Basecoat</p> <p>Flow properties allow excellent open pore and closed pore surfaces. Very fast drying, crisp sanding and excellent adhesion to the wooden surface, offering increased mechanical properties to the top coat with excellent colour stability. Mixing ratio 10% with polyurethane catalyst H 080.</p>
SAC110	Basecoat ❖❖❖❖	Furniture	<ul style="list-style-type: none"> ✓Open pore ✓Colour stability ✓High Solids 	<p>2K Transparent Acrylic Basecoat - High Solids</p> <p>High solids with flow properties that allow excellent open pore and closed pore surfaces. Crisp sanding and excellent adhesion to the wooden surface, offering increased mechanical properties to the top coat with excellent colour stability. Mixing ratio 10-20% with polyurethane catalyst H 080.</p>
SAC120	Basecoat ❖❖❖❖	Furniture	<ul style="list-style-type: none"> ✓High Viscosity ✓Open pore ✓Colour stability ✓High Solids 	<p>2K Transparent Acrylic Basecoat - High Solids</p> <p>Very high solids and high viscosity basecoat with flow properties that allow excellent open pore and closed pore surfaces. Very fast drying and crisp sanding and excellent adhesion to the wooden surface, offering increased mechanical properties to the top coat with excellent colour stability. Mixing ratio 10-20% with polyurethane catalyst H 080.</p>
SAC10M	Basecoat ❖❖❖❖	Furniture	<ul style="list-style-type: none"> ✓Open pore ✓Colour stability 	<p>2K Transparent Acrylic Basecoat for Melamine</p> <p>SAC10 variant for application on melamine.</p>

Transparent Acrylic Self Sealers 2K - Base & Top coats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
STAC 30/xx xx:10 to 50 Gloss	Self Sealer ◆◆◆◆	Furniture	<ul style="list-style-type: none"> ✓Fast Drying ✓ Soft Feel ✓Colour stability ✓ Surface protection ✓Excellent flow 	<p>2K Transparent Acrylic Self Sealer</p> <p>Open or closed pore surfaces with soft feel. Fast drying, excellent mechanical and chemical resistance and colour stability over time. The product combines flow and high surface protection. Available from 10 to 50 Gloss. Mixing ratio 10-20% with catalyst H086.</p>

Transparent Acrylic 2K - Topcoats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
TAC 031/00	Topcoat ❖❖❖❖	Furniture	<ul style="list-style-type: none"> ✓ Natural wood appearance ✓ Fast Drying ✓ Soft Feel ✓ Colour stability ✓ Excellent flow 	<p>2K Transparent Acrylic Topcoat - Natural Wax effect</p> <p>Open or closed pore surfaces with a wax soft feel finish. Fast drying, excellent mechanical and chemical resistance and colour stability over time. The product combines flow and high surface protection. Mixing ratio 10-20% with catalyst H085.</p>
TAC 031/xx xx: 10 to 60 Gloss	Topcoat ❖❖❖❖	Furniture	<ul style="list-style-type: none"> ✓ Soft feel ✓ Fast Drying ✓ Silk satin finish ✓ Colour stability ✓ Excellent flow 	<p>2K Transparent Acrylic Topcoat - Natural Wax effect</p> <p>Open or closed pore surfaces with a silk satin finish with a soft feel. Fast drying, excellent mechanical and chemical resistance and colour stability over time. The product combines flow and high surface protection. Available from 10 to 60 Gloss. Mixing ratio 10-20% with catalyst H086.</p>
TAC 031/100	Topcoat ❖❖❖❖	Furniture	<ul style="list-style-type: none"> ✓ Very High Gloss ✓ Fast Drying ✓ Colour stability ✓ Excellent flow 	<p>2K Transparent Acrylic Topcoat - High Gloss</p> <p>Open or closed pore surfaces with a very high gloss and reflectivity. Fast drying, excellent mechanical and chemical resistance and colour stability over time. The product combines flow and high surface protection. Mixing ratio 30-50% with catalyst H085.</p>

Transparent Nitrocellulose 1K - Basecoats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
SN100	Basecoat ❖	Wooden Surfaces	✓Fast Drying	1K nitrocellulose solvent borne basecoat. The system allows the user to seal the surface, using spray gun or dipping method.
SN200	Basecoat ❖	Wooden Surfaces	✓Fast Drying ✓Thixotropic ✓High solids	1K nitrocellulose solvent borne basecoat. A highly viscous product, with high solids. The product is thinned down by 100-200% with a nitrocellulose thinner. Suitable for dipping application & texturing.

Transparent Nitrocellulose 1K - Top coats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
TN010	Top Coat ❖	Wooden Surfaces	✓Fast Drying	1K nitrocellulose solvent borne top coat - Mat Fast drying, high surface hardness. The system is thinned down 10-20% with P5 Thinner
TN045	Top Coat ❖	Wooden Surfaces	✓Fast Drying ✓Satin Finish	1K nitrocellulose solvent borne top coat - Smooth Satin Finish Smooth satin finish combined with fast drying, high surface hardness. The system is thinned down 10-20% with P2 Thinner
TN090	Top Coat ❖	Wooden Surfaces	✓Fast Drying	1K nitrocellulose solvent borne top coat. - High Gloss Fast drying, high surface hardness. The system is thinned down 10-20% with P2 Thinner.

Pigmented Polyurethane 2K - Basecoats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
S010/WH	Basecoat ❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓Crisp sanding ✓High filling ✓High Adhesion ✓Fast Drying ✓High Covering 	<p>2K Polyurethane Pigmented Basecoat - White</p> <p>Basecoat ideal for priming wooden surfaces to be finished with white lacquers. Excellent filling properties, crisp powder like sanding, excellent adhesion to the wooden surface and between coats, fast drying. Used on interior wooden surfaces, and MDF. Mixing ratio 50% with polyurethane catalyst.</p>
S020/WH	Basecoat ❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓For High gloss ✓High filling ✓High Adhesion ✓Fast Drying 	<p>2K Polyurethane Pigmented Basecoat - White</p> <p>Basecoat ideal for priming wooden surfaces to be finished with high gloss lacquers, due to excellent recoatability producing superior gloss surfaces. Excellent filling properties, good sanding, excellent adhesion to the wooden surface and between coats, fast drying. Used on interior wooden surfaces, and MDF. Mixing ratio 50% with polyurethane catalyst.</p>
S300/BR	Basecoat ❖❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓High Thixotropy ✓High Solids ✓High Adhesion 	<p>2K Polyurethane Pigmented Highly Thixotropic Basecoat - Brown.</p> <p>The pigmented basecoat, is ideal for vertical surfaces offers superior filling properties and excellent adhesion to the wooden surface. The smooth and chocolate brown surface is often used to imitate wooden surfaces, followed by the application of a transparent 2K top coat. For interior wooden surfaces and MDF. Mixing ratio 40% with polyurethane catalyst.</p>
S300/BL	Basecoat ❖❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓High Thixotropy ✓High Solids ✓High Adhesion 	<p>2K Polyurethane Pigmented Highly Thixotropic Basecoat - Black.</p> <p>The pigmented basecoat, is ideal for vertical surfaces offers superior filling properties and excellent adhesion to the wooden surface. Used on interior wooden surfaces and MDF. Mixing ratio 40% with polyurethane catalyst.</p>

Pigmented Polyurethane 2K - Top Coats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
TL030/WH10	Top Coat ❖❖❖	Furniture Wooden Surfaces	<ul style="list-style-type: none"> ✓Mat ✓Covering power ✓Very quick drying ✓Colour stability 	2K Polyurethane Lacquer White Mat - Smooth Wax Finish Excellent covering power, fast drying, colour stability, smooth mat finish with a wax effect. High chemical and mechanical resistance. Mix with 50% catalyst H080.
TL30/WHxx xx: 20 to 70 Gloss	Top Coat ❖❖❖	Furniture Wooden Surfaces	<ul style="list-style-type: none"> ✓Smooth Satin ✓Soft feel ✓Covering power ✓Very quick drying ✓Colour stability 	2K Polyurethane Lacquer White - Soft Feel Finish Excellent covering power, quick drying, colour stability, smooth mat finish with soft feel, chemical and mechanical resistance. Available from 20 to 70 gloss. Mix with 50% catalyst H080.
TL100/WH	Top Coat ❖❖❖	Furniture Wooden Surfaces	<ul style="list-style-type: none"> ✓Superior High Gloss ✓Covering power ✓Colour stability 	2K Polyurethane Lacquer White High Gloss. Excellent covering power, colour stability, high gloss finish with mirror like reflectance, chemical and mechanical resistance. Mix with 100% with polyurethane catalyst H080/H086.
TL030/BLxx xx: 5 to 80 Gloss	Top Coat ❖❖❖	Furniture Wooden Surfaces	<ul style="list-style-type: none"> ✓Smooth mat ✓Soft feel ✓Covering power ✓Colour stability 	2K Polyurethane Lacquer Black Mat - Soft Feel Finish Excellent covering power, colour stability, smooth mat finish with a soft feel, chemical and mechanical resistance. Mix with 50% with polyurethane catalyst H090.
TL100/BL	Top Coat ❖❖❖	Furniture Wooden Surfaces	<ul style="list-style-type: none"> ✓High Gloss ✓Covering power ✓Colour stability 	2K Polyurethane Lacquer Black High Gloss - Brilliant Gloss Exceptionally high gloss finish with mirror like reflection. Specially designed to maintain brilliance over time offering extensive durability, superior hardness, scratch resistance and chemical and mechanical resistance. Mix with 100% polyurethane catalyst H110.

Base for Pigmentation - Polyurethane 2K Top Coats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
TLB10/A	Top Coat ❖❖❖	Interior Wooden Surfaces	✓RAL ✓NCS ✓NOVA	2K Polyurethane Mat Finish - White Base Available for pigmentation with Sylac colour colourants, for RAL / NCS / NOVA shades. Mix with 50% polyurethane catalyst H080 / H090.
TLB10/B	Top Coat ❖❖❖	Interior Wooden Surfaces	✓RAL ✓NCS ✓NOVA	2K Polyurethane Mat Finish - Semi-White Base Available for pigmentation with Sylac colour colourants, for RAL / NCS / NOVA shades. Mix with 50% polyurethane catalyst H080 / H090.
TLB10/C	Top Coat ❖❖❖	Interior Wooden Surfaces	✓RAL ✓NCS ✓NOVA	2K Polyurethane Mat Finish - Transparent Base Available for pigmentation with Sylac colour colourants, for RAL / NCS / NOVA shades. Mix with 50% polyurethane catalyst H080 / H090.
TLB30/A	Top Coat ❖❖❖	Interior Wooden Surfaces	✓RAL ✓NCS ✓NOVA	2K Polyurethane Satin Finish - White Base Available for pigmentation with Sylac colour colourants, for RAL / NCS / NOVA shades. Mix with 50% polyurethane catalyst H080 / H090.
TLB30/B	Top Coat ❖❖❖	Interior Wooden Surfaces	✓RAL ✓NCS ✓NOVA	2K Polyurethane Satin Finish - Semi-White Base Available for pigmentation with Sylac colour colourants, for RAL / NCS / NOVA shades. Mix with 50% polyurethane catalyst H080 / H090.
TLB30/C	Top Coat ❖❖❖	Interior Wooden Surfaces	✓RAL ✓NCS ✓NOVA	2K Polyurethane Satin Finish - Transparent Base Available for pigmentation with Sylac colour colourants, for RAL / NCS / NOVA shades. Mix with 50% polyurethane catalyst H080 / H090.
TLB100/A	Top Coat ❖❖❖	Interior Wooden Surfaces	✓RAL ✓NCS ✓NOVA	2K Polyurethane High Gloss Finish - White Base Available for pigmentation with Sylac colour colourants, for RAL / NCS / NOVA shades. Mix with 50% polyurethane catalyst H080 / H090.
TLB100/B	Top Coat ❖❖❖	Interior Wooden Surfaces	✓RAL ✓NCS ✓NOVA	2K Polyurethane High Gloss Finish - Semi-White Base Available for pigmentation with Sylac colour colourants, for RAL / NCS / NOVA shades. Mix with 50% polyurethane catalyst H080 / H090.
TLB100/C	Top Coat ❖❖❖	Interior Wooden Surfaces	✓RAL ✓NCS ✓NOVA	2K Polyurethane High Gloss Finish - Transparent Base Available for pigmentation with Sylac colour colourants, for RAL / NCS / NOVA shades. Mix with 50% polyurethane catalyst H080 / H090.

Pigmented Acrylic 2K - Top Coats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
TLA10/WHxx xx: 5 to 50 Gloss	Top Coat ❖❖❖❖	Furniture Wooden Surfaces	<ul style="list-style-type: none"> ✓Advanced colour stability ✓Fast Drying ✓Soft feel ✓Chemical & Mechanical Resistance 	<p>2K Acrylic Lacquer White Mat- Smooth Soft Feel</p> <p>High covering power, Advanced Colour Stability (ACS¹), very fast drying, increased chemical and mechanical resistance, coupled with a wax Smooth Soft feel, create high quality surfaces. Mix with 10% Catalyst H080.</p>
TLA100/WH	Top Coat ❖❖❖❖	Furniture Wooden Surfaces	<ul style="list-style-type: none"> ✓Advanced colour stability ✓Smooth & Soft ✓Chemical & Mechanical Resistance 	<p>2K Acrylic Lacquer White High Gloss</p> <p>High covering power, Advanced Colour Stability (ACS¹), increased chemical and mechanical resistance, coupled with brilliant gloss , allows this lacquer to create high quality surfaces. Mix with 50% Catalyst H080.</p>

¹ACS: Advanced Colour Stability, refers to 100% non yellowing properties, allowing the surface coating to retain its initial colour.

Pigmented Nitrocellulose 1K - Top Coats

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
TLN20/CHB TLN30/CHB TLN50/CHB Chocolate Brown	Top Coat ❖❖	Wooden Surfaces Interior	<ul style="list-style-type: none"> ✓Wood imitation ✓Fast drying ✓Smooth Satin 	<p>1K Nitrocellulose Top Coat Chocolate Brown - Satin Finish.</p> <p>A chocolate brown coloured lacquer used for wood imitation on MDF. Fast drying, quick and easy application. Available in 20/30/50/90 gloss.</p>
TLN20/BR TLN30/BR TLN50/BR Brown	Top Coat ❖❖	Wooden Surfaces Interior	<ul style="list-style-type: none"> ✓Wood imitation ✓Fast drying ✓Smooth Satin 	<p>1K Nitrocellulose Top Coat Brown - Satin Finish.</p> <p>A chocolate brown coloured lacquer used for wood imitation on MDF. Fast drying, quick and easy application. Available in 20/30/50/90 gloss.</p>
TLN20/BL TLN30/BL TLN50/BL Black	Top Coat ❖❖	Wooden Surfaces Interior	<ul style="list-style-type: none"> ✓Wood imitation ✓Fast drying ✓Smooth Satin 	<p>1K Nitrocellulose Top Coat Black - Satin Finish.</p> <p>A chocolate brown coloured lacquer used for wood imitation on MDF. Fast drying, quick and easy application. Available in 20/30/50/90 gloss.</p>

Colourants for Pigmentation of 2K Solvent Borne Systems

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylacolour T21 Black Strong	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T21 Black Strong
Sylacolour T22 Oxide Yellow	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T22 Oxide Yellow
Sylacolour T23 Blue	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T23 Blue
Sylacolour T24 Green	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T24 Green
Sylacolour T25 White	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T25 White
Sylacolour T26 Red	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T26 Red
Sylacolour T28 Honey Yellow	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T28 Honey Yellow
Sylacolour T29 Bordeau	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T29 Bordeaux
Sylacolour T30 Blue	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T30 Blue
Sylacolour T31 Oxide Red	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T31 Oxide Red
Sylacolour T32 Citron Yellow	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T32 CitronYellow
Sylacolour T33 Orange Yellow	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T33 Orange Yellow
Sylacolour T34 Black	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T34 Black
Sylacolour T35 Red	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T35 Red
Sylacolour T81 Citron Yellow Stri	Pigment	Interior	✓ RAL, NCS, NOVA	Pigment for 2K Solvent Borne System - T81 Yellow Citron Yellow

Dyes for Transparent Solvent Borne Systems

Interior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Easycolour D1 Black	Colourant Dye	Interior Coatings	✓ Advanced Tinting System	Concentrated Solvent Borne Dye - Black Incorporate within the solvent born system for tinting. Compatible with 2K polyurethane, 1K nitrocellulose & 2K acrylic solvent borne systems.
Easycolour D2 Brown	Colourant Dye	Interior Coatings	✓ Advanced Tinting System	Concentrated Solvent Borne Dye - Brown Incorporate within the solvent born system for tinting. Compatible with 2K polyurethane, 1K nitrocellulose & 2K acrylic solvent borne systems.
Easycolour D3 Mahogany	Colourant Dye	Interior Coatings	✓ Advanced Tinting System	Concentrated Solvent Borne Dye - Mahogany Incorporate within the solvent born system for tinting. Compatible with 2K polyurethane, 1K nitrocellulose & 2K acrylic solvent borne systems.
Easycolour D4 Walnut	Colourant Dye	Interior Coatings	✓ Advanced Tinting System	Concentrated Solvent Borne Dye - Walnut Incorporate within the solvent born system for tinting. Compatible with 2K polyurethane, 1K nitrocellulose & 2K acrylic solvent borne systems.
Easycolour D5 Iroko	Colourant Dye	Interior Coatings	✓ Advanced Tinting System	Concentrated Solvent Borne Dye - Iroko Incorporate within the solvent born system for tinting. Compatible with 2K polyurethane, 1K nitrocellulose & 2K acrylic solvent borne systems.
Easycolour D6 Orange	Colourant Dye	Interior Coatings	✓ Advanced Tinting System	Concentrated Solvent Borne Dye - Orange Incorporate within the solvent born system for tinting. Compatible with 2K polyurethane, 1K nitrocellulose & 2K acrylic solvent borne systems.
Easycolour D7 Red	Colourant Dye	Interior Coatings	✓ Advanced Tinting System	Concentrated Solvent Borne Dye - Red Incorporate within the solvent born system for tinting. Compatible with 2K polyurethane, 1K nitrocellulose & 2K acrylic solvent borne systems.
Easycolour D8 Blue	Colourant Dye	Interior Coatings	✓ Advanced Tinting System	Concentrated Solvent Borne Dye - Blue Incorporate within the solvent born system for tinting. Compatible with 2K polyurethane, 1K nitrocellulose & 2K acrylic solvent borne systems.
Easycolour D9 Green	Colourant Dye	Interior Coatings	✓ Advanced Tinting System	Concentrated Solvent Borne Dye - Green Incorporate within the solvent born system for tinting. Compatible with 2K polyurethane, 1K nitrocellulose & 2K acrylic solvent borne systems.

Interior Wooden Surfaces - Water Borne

Transparent Acrylic 1K - Basecoats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua E-250	Basecoat ❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓Crisp sanding ✓Wood Warmth ✓Adhesion ✓High mechanical resistance 	<p>1K Acrylic Polyurethane WB Basecoat - High Solids</p> <p>Sylaqua E-250 Series is an acrylic water borne basecoat applied to the wooden surface. The high solid content provides excellent filling of the wood pore, while highlighting the wood warmth. Excellent crisp sanding, adhesion to the wooden surface, recoatability and high mechanical resistance.</p>
Sylaqua E-255	Basecoat ❖❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓Thixotropic ✓Wood Warmth ✓Crisp sanding ✓High filling properties 	<p>1K Acrylic Polyurethane WB Basecoat - Thixotropic</p> <p>Sylaqua E-255 Series is a thixotropic acrylic water borne basecoat applied as a basecoat to the wooden surface. The high solid content, and thixotropy provides excellent filling of the wood pore, while highlighting the wood warmth. Excellent adhesion to the wooden surfac, recoatability, and high mechanical resistance.</p>
Sylaqua C-250	Basecoat ❖❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓Curain coating ✓Solid content ✓Adhesion 	<p>1K Acrylic WB Basecoat - for Curtain Coater</p> <p>Sylaqua C-250 Series is a acrylic water borne basecoat applied by a curtain coater system as a basecoat to the wooden surface. High solid content, excellent adhesion to the wooden surface, recoatability and high mechanical resistance.</p>

Transparent Acrylic 1K - Fondo Finitura

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua E-450/xx xx:10 to 50 Gloss	Fondo Finitura ❖❖	Furniture Doors	<ul style="list-style-type: none"> ✓ High solid content ✓ Smooth finish ✓Thixotropic 	<p>1K Acrylic Polyurethane WB - Basecoat & Top Coat</p> <p>Sylaqua E-450 Series is a thixotropic acrylic water borne basecoat and top coat combined in one single system. The system is applied by spray gun, to create the required high quality finish. High solid content, excellent adhesion to the wooden surface high mechanical resistance, with a smooth satin finish. Available in 10, 20, 30, 40 and 50 gloss.</p>

Transparent Acrylic 1K - Top Coats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua E-650/xx xx: 10 to 70 Gloss	Top coat ❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓ Fast drying ✓ Good adhesion ✓ Silk Satin Finish 	<p>1K Acrylic WB Top Coat - Silk Satin Finish</p> <p>Sylaqua E-650 is an acrylic water based topcoat with a satin finish. The silk surface highlights the natural feel of the wood grain. Products provide high resistance to wear, high hardness and mechanical resistance.</p>

Transparent Polyurethane 1K - Top Coats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua E-750/xx xx: 10 to 60 Gloss	Top coat ❖❖❖	Furniture Doors	<ul style="list-style-type: none"> ✓ Unique Silk Finish ✓ Adhesion ✓ Mechanical resistance 	<p>1K Polyurethane WB Top Coat - Silk Finish</p> <p>Sylaqua E-750 Series is a polyurethane water borne topcoat with a unique silk finish. Scratch resistant by combining excellent hardness and elasticity. Superior resistance to wear, maintaining the coating's original gloss. High chemical resistance providing protection from household detergents.</p>
Sylaqua C-750/xx xx: 10 to 60 Gloss	Top coat ❖❖❖	Furniture Doors	<ul style="list-style-type: none"> ✓ Unique Silk Finish ✓ Adhesion ✓ Mechanical resistance 	<p>1K Polyurethane WB Top Coat - Silk Finish (for Curtain Coater)</p> <p>Sylaqua C-750 Series is a polyurethane water borne topcoat for application via curtain coater with a unique silk finish. Scratch resistance is achieved by combining hardness and elasticity. Superior resistance to wear, helps maintain the coating's original gloss. High chemical resistance providing protection from household detergents.</p>

Transparent Polyurethane 2K - Basecoats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua E-800	Basecoat ❖❖❖	Office Furniture	<ul style="list-style-type: none"> ✓ Superior filling ✓ Mechanical & Chemical Resistance ✓ Crisp sanding 	<p>2K Polyurethane WB Basecoat - Superior Filling Properties</p> <p>Sylaqua E-850 Series is a 2 component polyurethane water borne basecoat for wooden surfaces. Its unique formulation provides excellent filling properties, crisp sanding and re-coatability to the topcoat producing a uniform finish. The clarity and excellent wood wetting of the basecoat highlights the natural warmth of the wood grain. Advanced adhesion to the wood with high mechanical and chemical resistance is achieved. Mixing ratio 10% with polyurethane catalyst H1.</p>

Transparent Polyurethane 2K - Top Coats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua E-850/xx xx: 10 to 60 Gloss	Top Coat ❖❖❖❖	Office Furniture	<ul style="list-style-type: none"> ✓ Superior Resistance ✓ Smooth Satin ✓ Adhesion ✓ Mechanical & Chemical Resistance 	<p>2K Polyurethane WB Top Coat - Silk Finish</p> <p>E-850 is a next generation 2 component polyurethane water borne topcoat for use on surfaces which demand superior resistance to wear and tear. Very high chemical resistance, providing protection from industrial detergents. Scratch resistant, combining excellent hardness and elasticity. Unique silk finish, maintaining the coating's original brilliance. Mixing ratio 15% with polyurethane catalyst H2.</p>
Sylaqua E-850/100 100 Gloss	Top Coat ❖❖❖❖	Office Furniture	<ul style="list-style-type: none"> ✓ Brilliant Gloss ✓ Adhesion ✓ Mechanical & Chemical Resistance 	<p>2K Polyurethane WB High Gloss Top Coat - Brilliant Gloss</p> <p>E-850 is a next generation 2 component polyurethane water borne high gloss topcoat with exceptionally high gloss finish with mirror like reflection. Use on surfaces susceptible to high wear and tear. Specially designed to maintain brilliance over time, offers extensive durability and resistance. Very high chemical resistance providing protection from industrial detergents. The surface displays excellent distinction of image. Mixing ratio 30% with polyurethane catalyst H2.</p>

Pigmented Acrylic 1K - Basecoats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua E-250/WH	Basecoat ❖❖	Furniture	<ul style="list-style-type: none"> ✓Hiding power ✓Crisp sanding ✓Solid content ✓Impact resistance 	<p>1K Acrylic Polyurethane WB Basecoat - White</p> <p>Sylaqua one component pigmented white basecoat. Excellent filling of the MDF or wood surface and very crisp sanding. High hiding power and excellent recoatability of the top coat produces a uniform finish. Advanced adhesion to the wooden surface provides impact resistance to the top coat.</p>
Sylaqua E-250/BL	Basecoat ❖❖	Furniture	<ul style="list-style-type: none"> ✓Hiding power ✓Solid content ✓Impact resistance 	<p>1K Acrylic Polyurethane WB Basecoat - Black</p> <p>Sylaqua one component pigmented black basecoat. Excellent filling of the MDF or wood surface and very crisp sanding. High hiding power and excellent recoatability of the top coat produces a uniform finish. Advanced adhesion to the wooden surface provides impact resistance to the top coat.</p>

Pigmented Polyurethane 1K - Top Coats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua E-750/WHxx xx: 10 to 50 Gloss	Top Coat ❖❖❖❖	Furniture	<ul style="list-style-type: none"> ✓Silk finish ✓Scratch Resistance 	<p>1K Acrylic Polyurethane WB Top Coat / White - Silk Finish</p> <p>Unique silk finish, scratch resistance. The system combines excellent hardness and elasticity, increased hiding power and resistance to wear and household chemicals.</p>
Sylaqua E-750/CLxx xx: 10 to 50 Gloss	Top Coat ❖❖❖❖	Furniture	<ul style="list-style-type: none"> ✓Silk finish ✓Scratch Resistance 	<p>1K Acrylic Polyurethane WB Top Coat / Colour - Silk Finish</p> <p>Unique silk finish, scratch resistance. The system combines excellent hardness and elasticity, increased hiding power, resistance to wear and household chemicals. This product is available in all RAL, NCS, NOVA colours.</p>

Pigmented Polyurethane 2K - Top Coats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua E-850/WHxx xx: 10 to 60 Gloss	Top Coat ❖ ❖ ❖ ❖	Furniture	<ul style="list-style-type: none"> ✓ Superior Scratch Resistance ✓ Fast Drying ✓ Silk finish 	<p>2K Acrylic Polyurethane WB Top Coat / White - Silk Finish</p> <p>Unique silk finish, superior scratch resistance and fast hardness evolution. The system combines excellent hardness and elasticity, increased hiding power and resistance to wear and household chemicals.</p>

Stains for interior wooden surfaces - Concentrated

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Easycolour S1 Black	Stain	Interior Wooden Surfaces	✓Advanced Colouring System	Concentrated colourant for formulating water borne stains for wooden surfaces. Formulations supplied as per your request.
Easycolour S2 Brown	Stain	Interior Wooden Surfaces	✓Advanced Colouring System	Concentrated colourant for formulating water borne stains for wooden surfaces. Formulations supplied as per your request.
Easycolour S3 Dark Brown	Stain	Interior Wooden Surfaces	✓Advanced Colouring System	Concentrated colourant for formulating water borne stains for wooden surfaces. Formulations supplied as per your request.
Easycolour S4 Orange	Stain	Interior Wooden Surfaces	✓Advanced Colouring System	Concentrated colourant for formulating water borne stains for wooden surfaces. Formulations supplied as per your request.
Easycolour S5 Red	Stain	Interior Wooden Surfaces	✓Advanced Colouring System	Concentrated colourant for formulating water borne stains for wooden surfaces. Formulations supplied as per your request.
Easycolour S6 Wenge	Stain	Interior Wooden Surfaces	✓Advanced Colouring System	Concentrated colourant for formulating water borne stains for wooden surfaces. Formulations supplied as per your request.
Easycolour S7 Walnut	Stain	Interior Wooden Surfaces	✓Advanced Colouring System	Concentrated colourant for formulating water borne stains for wooden surfaces. Formulations supplied as per your request.
Easycolour S8 Mahogany	Stain	Interior Wooden Surfaces	✓Advanced Colouring System	Concentrated colourant for formulating water borne stains for wooden surfaces. Formulations supplied as per your request.
Additive 909	Additive	Water Born Stains	✓Advanced Colouring System	Additive for water borne stains, for interior wooden surfaces.

Stains for interior wooden surfaces

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Easycolour S Cat 1	Stain	Interior Wooden Surfaces	✓Uniform Colouring System	Water Borne Stain for interior wooden surfaces applied directly to the wooden surface before the application of the basecoat. ¹ Refer to Shade card. Shades a11, a12, a36
Easycolour S Cat 2	Stain	Interior Wooden Surfaces	✓Uniform Colouring System	Water Borne Stain for interior wooden surfaces applied directly to the wooden surface before the application of the basecoat. ¹ Refer to Shade card. Shades a10
Easycolour S Cat 3	Stain	Interior Wooden Surfaces	✓Uniform Colouring System	Water Borne Stain for interior wooden surfaces applied directly to the wooden surface before the application of the basecoat. ¹ Refer to Shade card. Shades a13, a14, a15, a16, a17, b21, b22, b23, b24, b 25, b26, b27, c31, c32, c33, c34, c35, c37, d41, d42, d43, d44, d45, d46, d47, e51, e52, e53, e54, e55, e56, e57, f61, f62, f63, f64, f65, f66, f67

¹ Offered in concentrated or ready-to-use form.

Interior Parquet - Solvent Borne

Varnish for Parquet, Wooden Flooring

Transparent 1K Nitrocellulose System - Basecoats

Interior Parquet - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
SN100 Parquet Sealer	Basecoat	Parquet Interior	<ul style="list-style-type: none"> ✓Elasticity ✓Fast Drying 	<p>1K Nitrocellulose SB Parquet Basecoat - High Elasticity</p> <p>SN100 is a 1 component solvent borne nitrocellulose basecoat, which enables easy sealing, preparing the wooden surface for the application of the top coat Applied via brush or roller. Increase elasticity allows for movements in the parquet joints.</p>
SN020 Parquet Primer	Primer Resin	Parquet Interior	<ul style="list-style-type: none"> ✓Maintains Parquet Color ✓Easy Sealing ✓Fast Drying 	<p>1K Nitrocellulose SB Basecoat</p> <p>SN020 is a 1 component nitrocellulose solvent borne resin that is combined with saw dust so as to seal the parquet surface and groves. Applied via spatula.</p>

Transparent 2K Polyurethane System - Top Coats

Interior Parquet - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
PT010/100 100 Gloss	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓ Superior Gloss ✓ Abrasion resistance ✓ Superior Flow 	2K Polyurethane SB Parquet Top Coat - High Performance Gloss 2K transparent polyurethane high gloss topcoat for parquet and wooden flooring with superior gloss, mar, black heal, and abrasion resistance. Superior flow and leveling enabling ease of use. Very high mechanical and chemical resistance. Ideal for high traffic parquet surfaces. Mixing ratio 100% with polyurethane catalyst H105.
PT 010/45	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓ Satin ✓ Abrasion resistance ✓ Superior flow 	2K Polyurethane SB Top Coat - Satin 2K transparent polyurethane satin topcoat for parquet and wooden flooring with superior mar, black heal, abrasion resistance, and retention of gloss. Superior flow and leveling enabling ease of use. Very high mechanical and chemical resistance. 45 Gloss Mixing ratio 100% with polyurethane catalyst H045.
PT 010/10	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓ Mat ✓ Abrasion resistance ✓ Superior flow 	2K Polyurethane SB Top Coat - Mat 2K transparent polyurethane mat topcoat for parquet and wooden flooring with superior mar, black heal, abrasion resistance, and gloss retention. Superior flow and leveling enabling ease of use. Very high mechanical and chemical resistance. 10 gloss. Mixing ratio 50% with polyurethane catalyst.

Transparent 2K Acrylic System - Base & Top Coats

Interior Parquet - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
PA 010/xx xx: 10 to 60 Gloss	Base Coat & Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓ Long pot life ✓ Fast drying ✓ Abrasion resistance ✓ Uniform matting 	<p>2K Acrylic SB Parquet Top Coat - Fast drying</p> <p>A fast drying topcoat for parquet and wooden flooring with a smooth and uniform finish, applied by spray gun. High mar, black heel, and abrasion resistance. Maintains a very extended pot life enabling minimal cleaning of spraying apparatus. Very high mechanical and chemical resistance. Ideal for high traffic parquet surfaces. Mixing ratio 10% with polyurethane catalyst H086.</p>
PA 011/xx xx: 10 to 60 Gloss	Base Coat & Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓ Very fast drying ✓ Uniform surface ✓ Abrasion resistance ✓ Superior flow 	<p>2K Acrylic SB Parquet Top Coat - Very Fast drying</p> <p>A very fast drying topcoat for parquet and wooden flooring with a smooth and uniform finish applied by brush or roller. High mar, black heel, and abrasion resistance. Very high mechanical and chemical resistance. Ideal for high traffic parquet surfaces. Mixing ratio 10% with polyurethane catalyst H080.</p>

Interior Parquet - Water Borne

Transparent 1K Acrylic System - Basecoats

Interior Parquet - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua P-280	Basecoat	Parquet Interior	<ul style="list-style-type: none"> ✓Crisp sanding ✓Adhesion ✓Wood wetting ✓Mechanical resistance 	<p>1K Acrylic WB Basecoat</p> <p>Sylaqua P-280 Series is 1K acrylic water borne basecoat for parquet surfaces. The high solid content provides excellent filling of the wood pore, while highlighting the wood grain with increased wood wetting (anfeuerung). Excellent crisp sanding advanced adhesion to the wooden surface, recoatability and high mechanical resistance.</p>

Transparent 1K Acrylic System - Top Coats

Interior Parquet - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua P-680/10	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓Fine mat ✓Natural feel ✓Superior levelling 	<p>1K Acrylic WB Top Coat - Mat Finish</p> <p>Sylaqua P-680/10 is a mat 1K acrylic water borne top coat for parquet. The fine mat finish highlights the natural feel of the wood grain. Superior levelling, enables ease of application. The final coating presents good resistance to wear. Ideal for home application.</p>
Sylaqua P-680/40	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓Fine silk satin ✓Natural feel ✓Superior levelling 	<p>1K Acrylic WB Top Coat - Silk Satin Finish</p> <p>Sylaqua P-680/40 is a satin 1K acrylic water borne top coat for parquet. The fine silk satin finish highlights the natural feel of the wood grain. Superior levelling, enabling ease of application. The final coating presents good resistance to wear.</p>
Sylaqua P-680/90	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓Gloss ✓Brilliance ✓Superior levelling 	<p>1K Acrylic WB Top Coat - High Gloss Finish</p> <p>Sylaqua P-680/90 is a high gloss 1K acrylic water borne top coat for parquet. The high gloss finish highlights the brilliance of the wood grain. Superior levelling, enabling ease of application. The final coating presents good resistance to wear.</p>

Transparent 1K Polyurethane System - Top Coats

Interior Parquet - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua Home P-780/10	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓Wax Mat Finish ✓Mechanical resistance ✓Hardness ✓Chemical Resistance 	<p>1K Polyurethane WB Top Coat - Wax Mat Finish</p> <p>Sylaqua P-780/10 Mat is a 1K polyurethane water borne parquet top coat. Ideal for high traffic surfaces. Superior resistance to wear, combining excellent hardness and elasticity, maintainig the coating's original gloss, due to mar, black heal, and abrasion resistance. Excellent levelling enabling ease of application. High chemical resistance protects the surface from general household chemicals.</p>
Sylaqua Home P-780/xx xx: 20 to 70 gloss	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓Silk Satin Finish ✓Mechanical resistance ✓Hardness ✓Chemical Resistance 	<p>1K Polyurethane WB Top Coat - Silk Satin Finish</p> <p>Sylaqua P-780/xx Satin is a 1K polyurethane water borne parquet top coat. Ideal for high traffic surfaces. Superior resistance to wear, combining excellent hardness and elasticity, maintainig gloss, due to mar, black heal, and abrasion resistance. Excellent levelling enabling ease of applicationapplicationapplicationapplication. High chemical resistance protects the surface from general household chemicals.</p>

Transparent 2K Polyurethane System - Basecoats

Interior Parquet - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua Sport P-800	Basecoat	Parquet Interior	<ul style="list-style-type: none"> ✓High Solid Content ✓Crisp Sanding ✓Mechanical Properties 	<p>2K Polyurethane WB Basecoat</p> <p>Sylaqua P-800 Series is a 2 K polyurethane water borne parquet basecoat. The high solid content provides superior filling of the wood pore, while highlighting the natural wood feel of the wood. Excellent crisp sanding, advanced adhesion to the wooden surface, high mechanical, and chemical resistance. Mixing ratio 10% with polyurethane catalyst H1.</p>

Transparent 2K Polyurethane System - Top Coats

Interior Parquet - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua Sport P-880/10	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓Wax Mat Finish ✓Excellent chemical resistance 	<p>2K Polyurethane WB Top Coat - Wax Mat Finish</p> <p>Sylaqua Sport P-880/10 Mat is a 2K polyurethane water borne parquet top coat. Superior resistance to wear, combining excellent hardness and elasticity, maintaining the coatings original wax mat finish. Ideal for high traffic & industrial surfaces due to excellent mar, black heel and abrasion resistance. Advanced levelling enabling easy application. High chemical resistance protects the surface from general household chemicals. Mixing ratio 10% with polyurethane catalyst H1.</p>
Sylaqua Sport P-880/xx xx: 20 to 70 Gloss	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓Silk Satin Finish ✓Excellent mechanical & chemical resistance 	<p>2K Polyurethane WB Top Coat - Silk Satin Finish</p> <p>Sylaqua Sport P-880/xx Satin is a 2K polyurethane water borne parquet top coat. Superior resistance to wear, combining excellent hardness and elasticity, maintaining the coatings original gloss. Ideal for high traffic & industrial surfaces due to excellent mar, black heel and abrasion resistance. Advanced levelling enabling easy application. High chemical resistance protects the surface from general household chemicals. Mixing ratio 10% with polyurethane catalyst H1.</p>
Sylaqua Sport P-880/100	Top Coat	Parquet Interior	<ul style="list-style-type: none"> ✓Excellent chemical resistance ✓Adhesion ✓Brilliant gloss 	<p>2K Polyurethane WB Top Coat - High Gloss Finish</p> <p>Sylaqua Sport P-880/100 High Gloss is a 2K polyurethane water borne parquet top coat. Superior resistance to wear, combining excellent hardness and elasticity, maintaining the coatings brilliant gloss. Ideal for high traffic & industrial surfaces due to excellent mar, black heel and abrasion resistance. Advanced levelling enabling easy application. Excellent chemical resistance protects the surface from general household chemicals. Mixing ratio 30% with polyurethane catalyst H1.</p>

Exterior Wooden Surfaces - Solvent Borne

Transparent 1K Alkyd System - Basecoats

Exterior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
SAL050	Basecoat	Exterior Wooden Surfaces	✓ Superior wood impregnation	<p>1K Alkyd SB Penetrating Sealer</p> <p>SAL050 is a 1K alkyd solvent based penetrating sealer. Superior wood impregnation, suitable to be used as a primer for exterior wooden surfaces. This product can be combined with EX-690 water borne range or TAL180 solvent borne range for exterior wooden surfaces with UV filters offering increased weathering resistance.</p>

Transparent 1K Alkyd System - Top Coats

Exterior Wooden Surfaces - Solvent Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
TAL180/xx xx: 10 to 90 Gloss	Top Coat	Exterior Wooden Surfaces	✓ Good weathering resistance	<p>1K Alkyd SB Top Coat</p> <p>TAL180 range is a 1K alkyd solvent based top coat. The coating contains UV filters offering increased weathering resistance. Available in gloss, satin, and mat finish.</p>

Exterior Wooden Surfaces - Water Borne

Transparent 1K Acrylic System - Top Coats

Exterior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua EX-690/90	Top Coat	Exterior Wooden Surfaces	<ul style="list-style-type: none"> ✓ Brilliant high Gloss ✓ Wood wetting ✓ UV Protection 	<p>1K Polyurethane WB Top Coat for Exterior - High Gloss</p> <p>Sylaqua EX690/90 is a one component acrylic water borne high gloss top coat for exterior wooden surfaces. The coating offers superior resistance to weathering due to its unique elastic composition & UV filters which offer increased protection to the wooden surface. High block resistance enabling quick stacking.</p>
Sylaqua EX-690/xx xx: 20 to 60 Gloss	Top Coat	Exterior Wooden Surfaces	<ul style="list-style-type: none"> ✓ Satin finish ✓ Wood wetting ✓ UV Protection 	<p>1K Polyurethane WB Top Coat for Exterior - Satin</p> <p>Sylaqua EX690/30 is a one component acrylic water borne silk satin top coat for exterior wooden surfaces. The coating offers superior resistance to weathering due to its unique elastic composition & UV filters which offer increased protection to the wooden surface. High block resistance enabling quick stacking.</p>
Sylaqua EX-690/00 EX-690/10	Top Coat	Exterior Wooden Surfaces	<ul style="list-style-type: none"> ✓ Wax mat ✓ Wood wetting ✓ UV Protection 	<p>1K Polyurethane WB Top Coat for Exterior - Mat</p> <p>Sylaqua EX690/30 is a one component acrylic water borne wax mat top coat for exterior wooden surfaces. The coating offers superior resistance to weathering due to its unique elastic composition & UV filters which offer increased protection to the wooden surface. High block resistance enabling quick stacking.</p>

Pigmented 1K Acrylic System - Basecoats

Exterior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua EX-250/WH	Basecoat	Exterior Wooden Surfaces	<ul style="list-style-type: none"> ✓Excellent adhesion ✓Block resistance 	<p>1K Acrylic WB Basecoat for Exterior</p> <p>Sylaqua EX Surfacer is a one component acrylic water borne white basecoat for exterior wooden surfaces. The coating offers superior resistance to weathering due to its unique elastic composition offering increased protection to the wooden surface. High block resistance enabling quick stacking of the finished product.</p>

Pigmented 1K Acrylic System - Top Coats

Exterior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylaqua EX690/WHxx xx: 10 to 60 Gloss	Top Coat	Exterior Wooden Surfaces	<ul style="list-style-type: none"> ✓Hiding power ✓Dipping Application ✓Weather resistance 	<p>1K Acrylic WB Top Coat for Exterior - White</p> <p>Sylaqua EX Lacquer is a one component acrylic water borne white top coat for exterior wooden surfaces. The coating offers superior resistance to weathering due to its unique composition & UV filters, offering increased protection to the wooden surface. High block resistance enabling quick stacking, high hiding power, suitable for dipping applications. Available in Zero - 90 Gloss.</p>
Sylaqua EX690/CLxx CL: Colour xx: 10 to 60 Gloss	Top Coat	Exterior Wooden Surfaces	<ul style="list-style-type: none"> ✓Hiding power ✓Dipping Application ✓Weather resistance ✓RAL, NCS, NOVA 	<p>1K Acrylic WB Top Coat for Exterior - Coloured</p> <p>Sylaqua EX Lacquer is a one component polyurethane water borne pigmented top coat for exterior wooden surfaces. The coating offers superior resistance to weathering due to its unique composition & UV filters, offering increased protection to the wooden surface. High block resistance enabling quick stacking, high hiding power, suitable for dipping applications. Available in RAL/NCS/NOVA shades.</p>

Colourants for Pigmentation of Water Borne Systems

Exterior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Easycolour EX Blue	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Black	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Green	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Magenta	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Orange Yellow	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Red 3	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Red 6	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Oxide Red 10	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Oxide Red 11	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX White	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Citron Yellow	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Yellow	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Oxide Yellow	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Oxide Orange	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Oxide Red TRR	Pigment	Exterior		Colourant for exterior wooden surfaces.
Easycolour EX Oxide Yellow TRY	Pigment	Exterior		Colourant for exterior wooden surfaces.

UV- Water Borne

Transparent Polyurethane System UV - Basecoats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylacure UV E-900	Basecoat ❖❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓Transparency ✓Superior Filling ✓Wood wetting 	<p>1K Polyurethane WB Basecoat for UV</p> <p>Sylaqua UV E-900 Series is a 1 component polyurethane water borne basecoat for wooden surfaces using UV polymerization methods. Its unique formulation provides superior filling properties, and recoatability. The clarity and excellent wood wetting (anfeuerung) of the basecoat highlights the natural warmth of the wood grain. Advanced adhesion to the wood with very high mechanical and chemical resistance is achieved.</p>
Sylacure UV E-900 TH	Basecoat ❖❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓Thixotropic ✓Wood wetting ✓Superior filling 	<p>1K Polyurethane WB Basecoat for UV - Thixotropic</p> <p>Sylaqua UV E-900 TH Series is a 1 component polyurethane water borne thixotropic basecoat for wooden surfaces using UV polymerization methods. Its unique formulation provides advanced filling properties and recoatability to the topcoat. The clarity and excellent wood wetting of the basecoat highlights the natural warmth (anfeuerung) of the wood grain. Advanced adhesion to the wood with high mechanical and chemical resistance is achieved. Thixotropy allows use on carved surfaces.</p>

Transparent Polyurethane System UV - Top Coats

Interior Wooden Surfaces - Water Borne

PRODUCT NAME	TYPE	AREA	HIGHLIGHTS	DESCRIPTION
Sylacure UV E-950/xx xx:10 to 80 Gloss	Top Coat ❖❖❖❖	Interior Wooden Surfaces	<ul style="list-style-type: none"> ✓Silk Satin ✓Scratch resistance ✓Superior resistance 	<p>1K Polyurethane Topcoat for UV - Silk Satin Finish</p> <p>Sylacure UV E-950 is a 1 component polyurethane water borne topcoat for use on surfaces susceptible to high wear and tear using UV polymerization methods. The surface has very high chemical resistance providing protection from a range of chemicals. Very high mechanical resistance is obtained providing scratch resistance. Superior resistance to wear, maintaining the coating's original brilliance. Its advanced thixotropy allows use on carved surfaces.</p>

Contact Information

Sylac S.A

Plant

Industrial Area Inofyta

Viotia Greece 32011

T +30 22620 32331

T +30 22620 32595

F +30 22620 31709

E info@sylac.gr

http: www.sylac.gr