

PRODUCT CATALOGUE

FOR INTERIOR







CONTENTS

HOW TO READ PRODUCT CATALOGUE	5
1C PRODUCTS SOLVENT-BASED	6
PRIMERS / FILLERS	6
CLEAR COATINGS	7
2C PRODUCTS SOLVENT-BASED	8
PRIMERS / FILLERS	8
TOP COATINGS	10
CLEAR COATINGS	12
SPECIAL PRODUCTS	13
1C PRODUCTS WATER-BASED	14
PRIMERS / FILLERS	14
TOP COATINGS	14
CLEAR COATINGS	15
2C PRODUCTS WATER-BASED	16
PRIMERS / FILLERS	16
TOP COATINGS	16
CLEAR COATINGS	17
OILS SOLVENT-BASED	19
OILS	19
STAINS	25
WATER-BASED STAINS	25
SOLVENT-BASED STAINS	26
GLOSS SYSTEM	27



HOW TO READ THE PRODUCT CATALOGUE

PICTOGRAMS



Paint



Roll



Trowel



Gravity Feed Gun



Suction Cup Gun



Airless-(Airmix) Spray Application



Coloured pictograms indicate the corresponding application possibilities of the respective product.



Shades / Gloss level



Mixing ratio (lacquer/filler etc. to hardener)



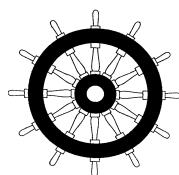
Drying time



Dilution / Thinner

NOTE: The given product descriptions are not complete. Therefore, detailed product data sheets are available for all products.

CERTIFICATE



IMO certified products (according to Directive 2014/90/EU)
IMO certified products are permitted in interior wood construction for cargo ships with a gross tonnage of at least 300 (e.g. ferries, container ships, inland waterway vessels) and passenger ships with a gross tonnage of at least 100 (e.g. cruise ships).



**TEKNOART
EXTREMELY MATT
RESULTS FOR
ARCHITECTURAL
MODELS.**

**1C PRODUCTS
SOLVENT-BASED**

PRIMERS / FILLERS



KORRO PVB 3040-10

1C primer based on polyvinyl butyral. Used as temporary protection on blast-cleaned steel and aluminium. Comatible with alkyd, acrylate, solventborne and waterborne paints.



White, light-grey, red



Dust dry after: 10 minutes
Recoat after: 2-4 hours



TEKNOSOLV 9514



CLEAR COATINGS



OW COMBI 2315

Open-pore 1C wood coating for interior use. Much higher resistance properties than nitrocellulose coatings. High filling power. Can easily be painted over and renovated.

The product can be used in painting lines.

If higher resistance is required, OW COMBI 2315 can be hardened with OWEDUR 5026-99 HARDENER, mixing ratio: 10:1.

For furniture and interior areas.



Grain-accentuating
Gloss level: 05,10,15,40,60,90



Dust dry after: 10 minutes
Recoat after: 3 hours



OWECELL D 1500-98 CELLULOSE THINNER.
When using with OWEDUR 5026-99 HARDENER,
OWEDUR 6020-98 THINNER SHORT must be used.



371260 - OWEDUR 5026-99 HARDENER
Pot Life: 1 day



OW COMBI 2316

Open-pore 1C wood coating for interior use. Much higher resistance properties than nitrocellulose coatings. High filling power. Can easily be painted over and renovated.

The product can be used in painting lines.

If higher resistance is required, OW COMBI 2316 can be hardened with OWEDUR 5026-99 HARDENER, mixing ratio: 10:1.

For furniture and interior areas.



Lightening
Gloss level: 05,10,15,40



Dust dry after: 10 minutes
Recoat after: 3 hours



OWECELL D 1500-98 CELLULOSE THINNER.
When using with OWEDUR 5026-99 HARDENER,
OWEDUR 6020-98 THINNER SHORT must be used.



371260 - OWEDUR 5026-99 HARDENER
Pot Life: 1 day with 371260 OWEDUR 5026-99
HARDENER



TEKNOART 2303

Nitrocellulose coating for extremely matt results on architectural models made out of plaster and wood.

The varnish enables filigree work and can be applied with a gravity feed gun with a fine nozzle, as usual in model making.



White
Gloss level: 02



Dust dry after: 10 minutes
Recoat after: 3 hours



OWECELL D 1500-98 CELLULOSE THINNER.
When using with OWEDUR 5026-99 HARDENER,
OWEDUR 6020-98 THINNER SHORT must be used.



371260 - OWEDUR 5026-99 HARDENER
Pot Life: 1 day



2C PRODUCTS SOLVENT-BASED

PRIMERS / FILLERS



ALPOLAN UNIVERSALGRUND 2420-00
Clear 2C primer. Suitable for insulating wood that is rich in active substances as well as for strengthening wood based materials such as MDF boards.

Can also be used as a moisture-controlling primer.

Also as a glossy top coat in clear coatings on natural wood.

Cannot be used on wood that has been bleached with peroxide.

Furniture construction, interiors, shop fittings, kitchens, boatbuilding



Dust dry after: 10 minutes
Recoat after: 12 hours

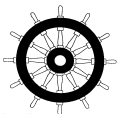


2:1 (lacquer to hardener, by weight or volume)
H24300 - ALPOLAN UNIVERSALGRUND 2430-99
HARDENER. Pot Life: 8 hours



ALPOLAN MARINE VARNISH 2420
Clear, fast-drying and effectively filling primer for PUR builds. Good sandability. Suitable for insulating wood that is rich in active substances. Can be applied in several coats in quick succession. Cannot be used on wood that has been bleached with peroxide.

UV-protected version especially suitable for outdoor use, for example for boats.



Gloss level: 80



Dust dry after: 10 minutes
Recoat after: 1-2 hours



4:1 (lacquer to hardener, either weight or volume ratio)
H39100 - SUPREMO FÜLLGRUND 3910-99 HARDENER.
Pot Life: 1 hour





SUPREMO FÜLLGRUND 3910-00

Clear, fast-drying and effectively filling primer for PUR builds. Good sandability. Suitable for insulating wood that is rich in active substances. Can be applied in several coats in quick succession. Cannot be used on wood that has been bleached with peroxide.

Furniture, interiors, shopfittings, kitchens, general carpentry work. Very suitable for high-quality, closed-pore coatings on high-grade wood.



Dust dry after: 10 minutes
Recoat after: 1–2 hours



4:1 (lacquer to hardener, either weight or volume ratio). H39100 - SUPREMO FÜLLGRUND 3910-99 HARDENER. Pot Life: 1 hour

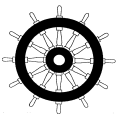


ISOFILL 1070-00

Solvent-based 2C insulating filler. This product provides excellent insulation on high-quality wood-based boards in rooms with a high level of moisture. Due to the high level of penetration into the substrate, the filler provides optimum insulation against the penetration of moisture.

The very high filling properties and excellent adhesion to vertical surfaces round off the special properties of the product.

The product can also be used for ship interior fittings.



White



Dust dry after: 10 minutes
Recoat after: 4 hours



VERDÜNNER 1300-98 NORMAL or
VERDÜNNER 0950-98 SLOW



10:1 (hardener to filler, by weight) Volumetric:
100 ml hardener to 800 ml filler H90100 - UNIPUR 279 /
1910-99 HARDENER. Pot Life: 2-3 hours



TOP COATINGS



ALPOCRYL KF 5372

Extremely scratch-resistant, solvent-based 2K polyurethane top coat with very good weather, chemical and mechanical resistences on various wood substrates as well as excellent adhesion and high hiding power.

Suitable for furniture, interior construction, doors, kitchen and shop fittings.



RAL and NCS colours
Other colours on request
Gloss level: 30



Dust dry after: 10 minutes
Recoat after: 2 hours



VERDÜNNER 1300-98 NORMAL or
VERDÜNNER 0950-98 SLOW



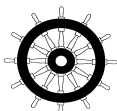
4:1 (Varnish to hardener, by weight or volume).
H90100 - UNIPUR 279 / 1910-99 HARDENER.
Pot Life: 10 hours



ALPOCRYL LE 5393

High-quality, solvent-based 2C polyurethane topcoat with very good weather, chemical and mechanical resistances on various substrates as well as excellent adhesion and high hiding power.

Suitable for various surfaces such as wood, MDF, chipboard, metal, glass or plastic for furniture manufacturing.



RAL and NCS colours
Other colours on request
Gloss level: 40



Dust dry after: 10 minutes
Recoat after: 2 to max. 48 hours



Dilute to application viscosity using VERDÜNNER 0950-98 (SLOW) or VERDÜNNER 1300-98 (FAST).
Always dilute with VERDÜNNER 5600-98 when used as a base coat!



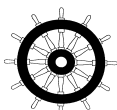
10:1 (varnish to hardener, by volume).
H90100 - UNIPUR 279 / 1910-99 HARDENER.
Pot Life: 8 hours, depending on colour



ALPOCRYL LH 5356

High-quality, solvent-based 2C polyurethane topcoat with very good weather, chemical and mechanical resistances on various substrates as well as excellent adhesion and high hiding power.

Suitable for various surfaces such as wood, MDF, chipboard, metal, glass or plastic for furniture manufacturing.



RAL and NCS colours
Other colours on request
Gloss level: 15, 20



Dust dry after: 10 minutes
Recoat after: 2 hours



VERDÜNNER 1300-98 NORMAL or
VERDÜNNER 0950-98 SLOW



10:1 (coating to hardener, by weight).
H90100 - UNIPUR 279 / 1910-99 HARDENER.
Pot Life: 8 hours





OWEDUR 4350

Fast-hardening, polishable 2C polyurethane high-gloss coating for luxury interiors. OWEDUR 4350 provides a high-quality, strong surface with high scratch resistance.

Finishing kitchen and bathroom fronts as well as for high-quality furniture, shop and interior fittings.



RAL and NCS colours
Other colours on request
Gloss level: 90



Dust dry after: 30 minutes
Recoat after: 12 hours



OWEDUR 5046-98 THINNER



3:1 (varnish to hardener, by weight).
H50370 - OWEDUR 5037-99 HARDENER FOR
HIGH GLOSS LACQUER. Pot Life: 2 hours



TEKNOCRYL 2540

2C acrylic based top coat with isocyanate-free hardener. Very good resistance to abrasion and weather.



Teknotint
Gloss level: 50



Dust dry after: 2 hours
Recoat after: 6 to 20 hours



TEKNOSOLV 9521 and 6220



3 (base) to 2 TEKNOCRYL
2K HARDENER 7326



CLEAR COATINGS



SUPREMO KLARLACK 3990
Clear, fast-drying, grain-accentuating, solvent-containing 2C primer and top coat with a surface that has a pleasant feel. Easy to use.

Also particularly suitable for application to vertical surfaces due to its good adhesion to vertical surfaces.

Can be used on wood that has been bleached with peroxide.

Furniture, interior fittings, kitchen fittings, shopfitting, interior doors, general carpentry.



Gloss level: 02,05,15,40,50,90



Dust dry after: 15 minutes
Recoat after: 3 hours



VERDÜNNER 1300-98 NORMAL or
VERDÜNNER 0950-98 SLOW



10:1 (varnish to hardener, by weight or volume).
H90100 - UNIPUR 279 / 1910-99 HARDENER.
Pot Life: 8 hours, max. 48 hours, but with decreasing quality



BASCODUR 3312
2C polyurethane high-gloss varnish for high-class interiors.

Produces an attractive, heavy-duty surface with a high abrasion resistance.

Finishing kitchen and bathroom fronts as well as for high-quality furniture, shop and interior fittings.



Gloss level: 95



Dust dry after: 90 minutes



OWEDUR 5046-98 THINNER MIDDLE



2:1 (varnish to hardener, by weight).
H50370 - OWEDUR 5037-99 HARDENER FOR
HIGH GLOSS LACQUER. Pot Life: 1.5 hours



VELLUTO SOFTLACK 5399
Clear 2C PU effect coating with a velvety soft, almost invisible, ultra-matt surface. The product is characterised by its very low tendency to form shiny areas.

For the final coat on surfaces that are not exposed to high chemical stress (e.g. furniture and interiors)



Gloss level: 05



Dust dry after: 60 minutes



5-10 % thinner VERDÜNNER 1300-98 (FAST) or
VERDÜNNER 0950-98 (SLOW)



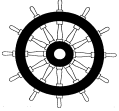
4:1 (Varnish to hardener, by weight or volume).
H90100 - UNIPUR 279 / 1910-99 HARDENER.
Pot Life: 2 hours





ALPOCRYL KLARLACK 5454
Solvent-borne 2C clear lacquer für interior and exterior.

The product can also be used for ship interior fittings.



Gloss level: 15,50,60,90



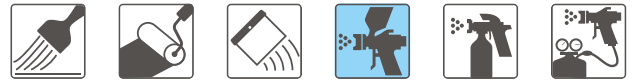
Dust dry after: 10 minutes
Recoat after: 12 hours



Thin to application viscosity with VERDÜNNER 0950-98 (SLOW) or VERDÜNNER 1300-98 (FAST)



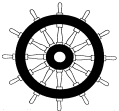
4:1 by volume with hardener.
H90100 - UNIPUR 279 / 1910-99 HARDENER.
Pot Life: 8 hours



ALPOCRYL KLARLACK 1495
Clear 2C lacquer with high filling capacity. For high-gloss surfaces. Suitable for polishing.

High quality lacquer for furniture and interiors as well as kitchens and shop fittings.

Can also be used as a top coat for boats for interior and exterior finishes (not suitable for use below the water line).



Clear lacquer for use on utility vehicles.



Gloss level: 95



Dust dry after: 20 minutes
Recoat after: 16 hours



Thin to application viscosity with VERDÜNNER 0950-98 (medium) or VERDÜNNER 1300-98 (fast).



2:1 (lacquer to hardener, by weight or volume).
H90100 - UNIPUR 279 / 1910-99 HARDENER.
Pot Life: 3-4 hours



SPECIAL PRODUCTS



STRUKTURPULVER 140S 0664-00
STRUCTURAL POWDER



STRUKTURPULVER D30 6191-00
STRUCTURAL POWDER

1C PRODUCTS WATER-BASED

PRIMERS / FILLERS



TEKNOCOAT AQUA PRIMER 1866-07
1C primer fast drying with good filling, levelling and sanding properties. Suitable for interior wood, panels and fibreboards.



White



Recoat after: 2 hours



Water



AQUAFILLER 1100-00
1C primer based on acrylic. The product dries quickly and has good filling and sanding properties. Suitable for interior wood, MDF, laths and fibre boards.



White



Dust dry after: 30 minutes
Recoat after: 1 hour



Water



TOP COATINGS



MOTIVO COLORATO 2070

Coloured, water-borne, quick-drying 1C top coat. Non-blocking and elastic with optimum levelling.

For furniture, interiors and general carpentry work.



RAL and NCS shade cards
Other shades available upon request.
Gloss level: 15, 30, 50



Dust dry after: 30 minutes
Recoat after: 2 hours



With water if necessary



CLEAR COATINGS



MOTIVO KLARLACK 2080

Clear, water-borne, quick-drying 1C top coat. Can be used as base and top coat with good grain accentuation. Non-blocking and elastic.

For furniture, interiors and general carpentry work.



Gloss level: 05, 15, 30



Dust dry after: 30 minutes
Recoat after: 2 hours



With water if necessary



MOTIVO ENDURO 2090

Water-borne 1C clear coating for wood with excellent chemical resistance.

Very good filling power, very good scratch resistance as well as good grain accentuation.

The product can be used on all wood species and as a top coating for colour coated surfaces.

The coating contains light protection agents that effectively delay yellowing of the wood.

Interiors, furniture, kitchens or surfaces which are exposed to high chemical stress.



Gloss level: 15, 30



Dust dry after: 30 minutes
Recoat after: 2.5 hours



With water if necessary



2C PRODUCTS WATER-BASED

PRIMERS / FILLERS



HYDROFILL PREMIUM 6338-00

Water-borne, high-solid, thixotropic, white spray filler. The product is hallmarked by its high filling capacity, fast-drying qualities and excellent sandability.

With 2C application also suitable as an insulating filler for wet rooms.

HYDROFILL PREMIUM 6338-00 as 1C application: Use for high-quality interior fittings and furniture in interiors.

HYDROFILL PREMIUM 6338-00 as 2C application: As a primer on conventional woods as well as on wooden material boards such as MDF, with good blocking effect against substances contained in the wood.



White



Dust dry after: 30 minutes
Recoat after: 3 hours



SPEZIALVERDÜNNER 1020-98 for adjusting the required processing viscosity and improving dispersal



20:1 (coating to hardener, by weight).
H39590 - MOTIVO 3959-99 HARDENER.
Pot Life: 3 hours



TOP COATINGS



AQUAFINE 8336

Pigmented, water-borne 2C-polyurethane coating.

Suitable for laminated MDF and particle board, can also be used on untreated MDF in combination with HYDROFILL PREMIUM 6338. Surfaces coated with AQUAFINE 8336 have a very smooth surface as well as very high resistance levels.



RAL and NCS colours
Other colours on request
Gloss level: 20



Dust dry after: 30 minutes
Recoat after: 12 hours



With Water



10:1 (coating to hardener, by weight).
H75150 - HYDROPUR 7515-99 HARDENER.
Pot Life: 2-3 hours





OWOHNEDUR 8301

Water-borne 2C polyurethane coating, available as colourless and pigmented types.

The product is quick-drying, has a high gloss level, outstanding brilliance, as well as a high mechanical and chemical resistance.

For interior design, furniture, kitchens and bathrooms.



Colourless, according to RAL and NCS S colour charts, as well as special colours
Gloss level: 90



Recoat after: 1 hour



Process in supplied form



100:35 (varnish to hardener, by weight).
Use a stirrer to mix the hardener for approx. 2 min until it has a homogeneous consistency.
871430 - OWEDUR 1058-99 HARDENER.
Pot Life: 2 hours.
The end of pot life is not apparent by the mixture gelling. Do not continue to process a coating mixture which is older than 2 h, even if the coating is still liquid.



CLEAR COATINGS



HYDROPUR MERO 2595

Water-borne 2C polyurethane lacquer, resistant to yellowing, for wood in interiors. The surface has excellent scratch resistance and a very matte surface. HYDROPUR MERO 2595 lends the coated surfaces an untreated wood effect. Please refer to our VTM 5559 (VTM - Technical Process Data Sheet).

For furniture, interiors, shop fittings etc.



Gloss level: 02



Dust dry after: 30 minutes



As required 0-10% with water or
SPEZIALVERDÜNNER 1020-98



10:1 (coating to hardener by weight)
Use a stirrer to mix the hardener for approx. 2 mins. until it has a homogeneous consistency.
H39590 - MOTIVO 3959-99 HARDENER.
H45450 - PUR 4545-99 HARDENER.
Pot Life: 3 hours.
The end of the pot life is not indicated by gelling of the mixture. A varnish mixture that is older than 3 hours may not be used, even if the varnish is still fluid.



CLEAR COATINGS



OWOHNEDUR 8301

Water-borne colourless 2C polyurethane coating.

The product is quick-drying, has a high gloss level, outstanding brilliance, as well as a high mechanical and chemical resistance.

For interior design, furniture, kitchens and bathrooms.



Colourless
Gloss level: 90



Recoat after: 1 hour



Process in supplied form



100:35 (varnish to hardener, by weight)
Use a stirrer to mix the hardener for approx. 2 min until it has a homogeneous consistency.
871430 - OWEDUR 1058-99 HARDENER.
Pot Life: 2 hours.

The end of pot life is not apparent by the mixture gelling. Do not continue to process a coating mixture which is older than 2 h, even if the coating is still liquid.



VELLUTO AQUASOFT 5396

Colourless 2C-PUR varnish on water base. By varnishing clear or coloured coat, it creates a dull matt and a noticeable soft surface.

For furniture, interiors and general carpentry work.



Colourless
Gloss level: 05



Dust dry after: 30 minutes
Recoat after: 16 hours



With water



15:1 (coating to hardener by weight).
Use a stirrer to mix the hardener for approx. 2 mins. until it has a homogeneous consistency.
H75150 - HYDROPUR 7515-99 HARDENER.
Pot Life: 4 hours.



OILS SOLVENT-BASED

OILS



HARTÖL 6448

Fast drying high solid oil, made from organic raw materials for use in industrial applications as surface treatment for parquet flooring and furniture.



Colourless, low-viscosity
Gloss level: 15



The material is supplied ready for use



Maintenance Instructions: Finished surfaces can be refreshed using commonly available care products (creams and oils) We recommend the use of our PFLEGESPRAYÖL 1413.



GLANZÖL 1410

Thin, glossy preservative oil based on natural raw materials. For the treatment of wooden floors, stairs and furniture. Good mechanical resistance. Quick-drying.

Preservative oils for all wood species in parquet floor and stair construction.



Gloss level: 80



Dust dry after: 2-3 hours
Recoat after: 8-10 hours



Ready for use. If necessary dilute with TERPENTINERSATZ 4214-98 ODOURLESS. For red woods (e.g. steamed beach, pear and cherry wood) we recommend diluting the first coat with approx. 30% TERPENTINERSATZ 4214-98 ODOURLESS.



Maintenance Instructions:
Maintenance: At the earliest after 3 weeks curing time with PARKETT ÖL POLISH 4584 (refer to data sheet N4584).
Subsequent impregnation: with GLANZÖL 1410, diluted 1:1 with 4214-98.



OILS



MATTÖL 1410 MATTÖL BUNT 1409

Thin, matt preservative oil based on natural raw materials. Good mechanical resistance.

Parquet floors: For treating the surfaces of wooden floors, stairs and cork floors.

Carpenter application: For treating the surfaces of wooden doors, tables and chairs as well as stairs.

UNIPUR 279 / 1910-99 HARDENER can be added to a mixing ratio of 10:1 to improve resistance (obligatory for coloured lacquers).

Drying times given for transparent lacquers, in brackets for coloured lacquers.



Colourless, white, black.
Other colours on request
Gloss level: 15



Dust dry after: 2 (2-3) hours
Recoat after: 6-8 (16) hours



Ready for use. If necessary dilute with TERPENTINERSATZ 4214-98 ODOURLESS.
Parquet floors: For red woods (e.g. steamed beach, pear and cherry wood) we recommend diluting the first coat with approx. 30% TERPENTINERSATZ 4214-98 ODOURLESS.
Carpenter application: On curly-grained woods or woods with low absorbency (e.g. pear) we recommend diluting the first coat with approx. 10-20% 4214-98.



10:1
H90100 - UNIPUR 279 / 1910-99 HARDENER



Maintenance Instructions:
Parquet floors: after a minimum curing time of 3 weeks with PARKETT ÖL POLISH 4584.
Subsequent impregnation: with PFLEGESPRAYÖL 1413.
Carpenter application: Maintenance: after a minimum period of 3 weeks by wiping surfaces with a damp cloth (not wet). As required, e.g. weekly, add approx. 1% PARKETT ÖL POLISH 4584 to the wiping water (2 caps to 1l of water). Cleans and nourishes the oiled surface. Subsequent impregnation: with PFLEGESPRAYÖL 1413.



MATTÖL BUNT 1409 – COLOURED BASE OILS



1410 MW



1410 M1



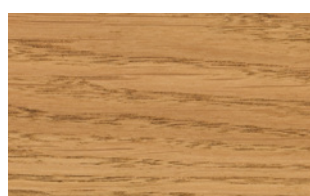
1410 M3



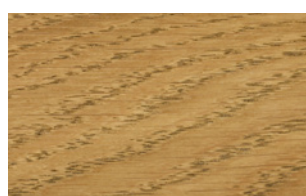
1410 M5



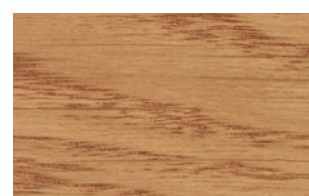
1410 MS



1410 M2



1410 M4

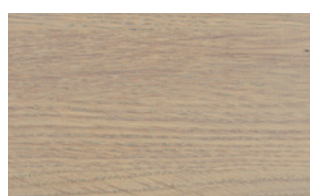


1410 M6

MATTÖL BUNT 1409 – COLOUR TONES



MB 10



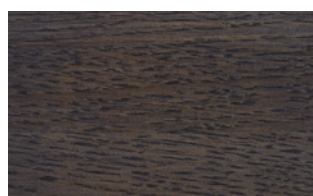
MB 12



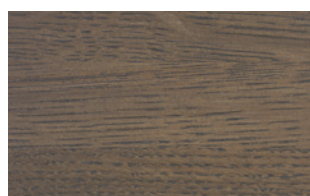
MB 13



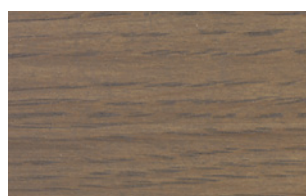
MB 14



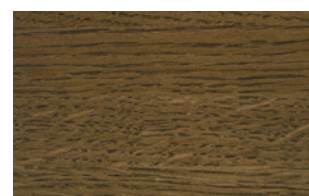
MB 15



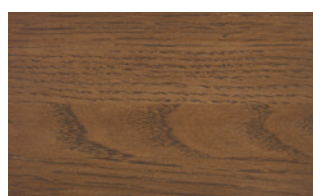
MB 16



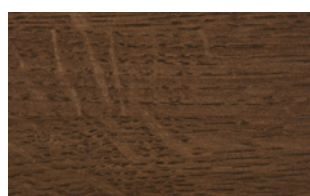
MB 17



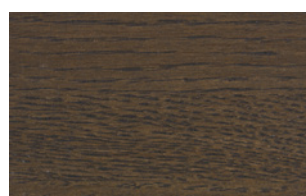
MB 18



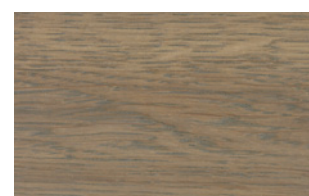
MB 19



MB 21

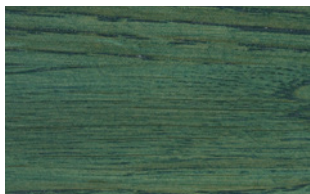


MB 22

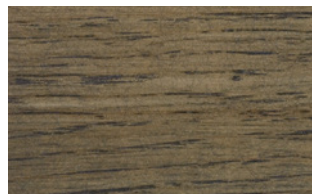


MB 23

MATTÖL BUNT 1409 – COLOUR TONES



MB 24



MB 25



MB 26



MB 27



MB 28



MB 29



MB 33



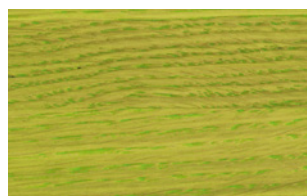
MB 34



MB 35



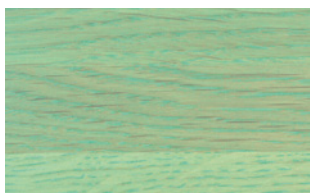
MB 37



MB 38



MB 39



MB 40



MB 41



MB 48



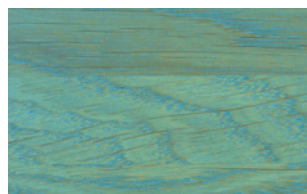
MB 50



MB 53



MB 54



MB 57



MB 60

OILS



MATTÖL NORDIC 1411

Thin, slightly lightening, matt preservative oil for the treatment of wooden furniture, floors, stairs and cork flooring. Good mechanical resistance.

For preserving all wood species for interior furniture, as well as parquet floors and stairs that should be slightly lightened. Also suitable for cork flooring.



Whitish, slight lightening effect
Gloss level: 15



Dust dry after: 2 hours
Recoat after: 6-8 hours



Ready for use. If necessary dilute with
TERPENTINERSATZ 4214-98 ODOURLESS.



Maintenance Instructions:

Parquet floors:

Maintenance: after a minimum curing time of 3 weeks with PARKETT ÖL POLISH 4584.
Subsequent impregnation: with PFLEGESPRAYÖL 1413.

Carpenter application:

Maintenance: after a minimum period of 3 weeks by wiping surfaces with a damp cloth (not wet). As required, e.g. weekly, add approx. 1% PARKETT ÖL POLISH 4584 to the wiping water (2 caps to 1l of water). Cleans and nourishes the oiled surface.
Subsequent impregnation: with PFLEGESPRAYÖL 1413.



MATTÖL 1410 AND MATTÖL NORDIC 1411 IN COMPARISON



2x MATTÖL NORDIC 1411



2x MATTÖL 1410

STAINS

WATER-BASED STAINS



EP BEIZE 0900-00

EP BEIZE stains are aqueous stains that are ready for use and have a very positive stain effect on soft wood species. They can also be used on hard wood.

Furniture interiors as well as panelling for applications in which a positive stain effect is required.



Standard shades and BASE T transparent (can be mixed), as well as in compliance with customer specifications



Dust dry after: 60 minutes
Recoat after: 4-5 hours



With BASE T transparent if necessary (results in a lighter shade).



HYDROLAN SPRITZBEIZE 8649-00

Hydrolan spray stains are water-based, light-fast stains that are ready for use and that create an elegant stained effect directly on the wood.

Furniture and interior fittings for manual or industrial application.



According to customer specifications



Dust dry after: 30 minutes
Recoat after: 3-4 hours



With water if necessary (results in a lighter shade)



HYDROLAN WISCHBEIZE 8650-00

Hydrolan wiping stains (wiping stains) are ready-to-use, water-based, light-fast pigment stains, creating a rustic stain effect (eg on oak and ash).

Furniture and interior fittings, as well as panels where a rustic stain appearance is desired.



Standard shades (mixable), as well as to customer specification



Dust dry after: 30 minutes
Recoat after: 3-4 hours



If necessary with water (creates a lighter shade)



EP BEIZE 0900-00 STANDARD COLOR RANGE 1500 – 6000



EP 1500



EP 2000



EP 2500



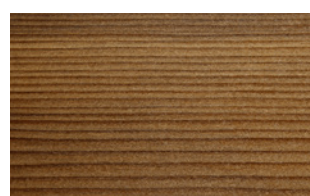
EP 3000



EP 3500



EP 4000



EP 4500



EP 5000



EP 5500

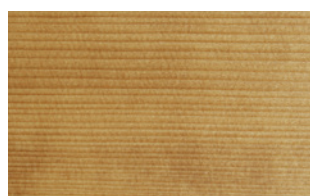


EP 6000

EP BEIZE 0900-00 STANDARD COLOR RANGE 7000 – 7090



EP 7000



EP 7010



EP 7020



EP 7030



EP 7040



EP 7050



EP 7060



EP 7070



EP 7080



EP 7090

SOLVENT-BASED STAINS



MONODUR SPRITZBEIZE 8645-00

Monodur spray stains are solvent-based stains with a high light fastness for veneered or solid wood surfaces. Creates a clear stain effect. Very good dispersal when sprayed.

Furniture and interior fittings, panelling, chairs, frames etc. on which an attractive, regular stain effect is required.



According to customer specifications



Dust dry after: 15 minutes
Recoat after: 30 minutes



If necessary with MONODUR 1420-98 THINNER FOR SPRAY-STAINS (results in lighter shade)



MONODUR WISCHBEIZE 8620-00

Monodur wiping stains are ready to use, solvent-based, highly lightfast pigment stains that create a rustic stain effect (e.g. on oak and ash).

Furniture and interior fittings, as well as panels where a rustic stain appearance is desired.



Standard shades, as well as according to customer specifications



Dust dry after: 30 minutes
Recoat after: 60 minutes



If necessary with MONODUR 3600-98 (results in a lighter shade)



MONODUR WISCHBEIZE STANDARD COLOR RANGE



862000044F white



862000041F beige



862000020 light brown 1



862000021 light brown 2



862000025 antique brown



862000104 nut brown



862000026 red-brown



862000030 dark brown



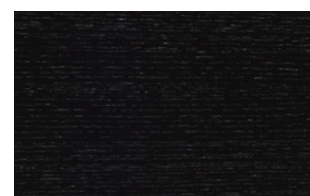
862000015 brown



862000046F medium grey



862000060 black



8620000KV0933 deep black



TEKNOS GLOSS SYSTEM

Gloss level 60°	Description
0 – 2	Dull matt 02
3 – 7	Dull matt 05
8 – 12	Matt 10
13 – 17	Matt 15
18 – 22	Silky matt 20
23 – 27	Silky matt 25
28 – 34	Silky matt 30
35 – 44	Silky gloss 40
45 – 54	Silky gloss 50
55 – 64	Gloss 60
65 – 74	Gloss 70
75 – 84	Gloss 80
85 – 94	High gloss 90
≥ 95	High gloss 95
00	No gloss level
98	Thinner
99	Hardener

WE MAKE THE WORLD LAST LONGER

Teknos is a global coatings company with operations in more than 20 countries in Europe, Asia, and the USA. The company employs approximately 1,800 people, and the net sales for 2019 was EUR 398 million. Teknos is one of the leading suppliers of industrial coatings with a strong position in retail and architectural coatings.

Teknos wants to make the world last longer by providing smart, technically advanced paint and coating solutions to protect and prolong. Teknos always works in close cooperation with its customers. Teknos was established in 1948 and is one of Finland's largest family-owned businesses. For further information, visit www.teknos.com.