



Natural effect collection

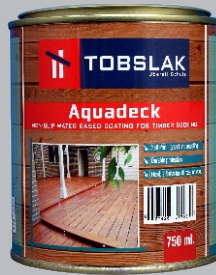
Coating systems for wooden elements

**NATUR
EFFEKT**
IMPREGINATION WOOD COLLECTION



TOBSLAK
Überall Schutz

**BOTHY
GLASUR
IMPU
AQUADECK
AIA - 100
EDGE**



Natural effect collection
Coating systems for wooden elements

INTERIOR WOOD FINISH

BOTHY 100

Waterborne Premium Wood Finish

Bothy 100 is 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.

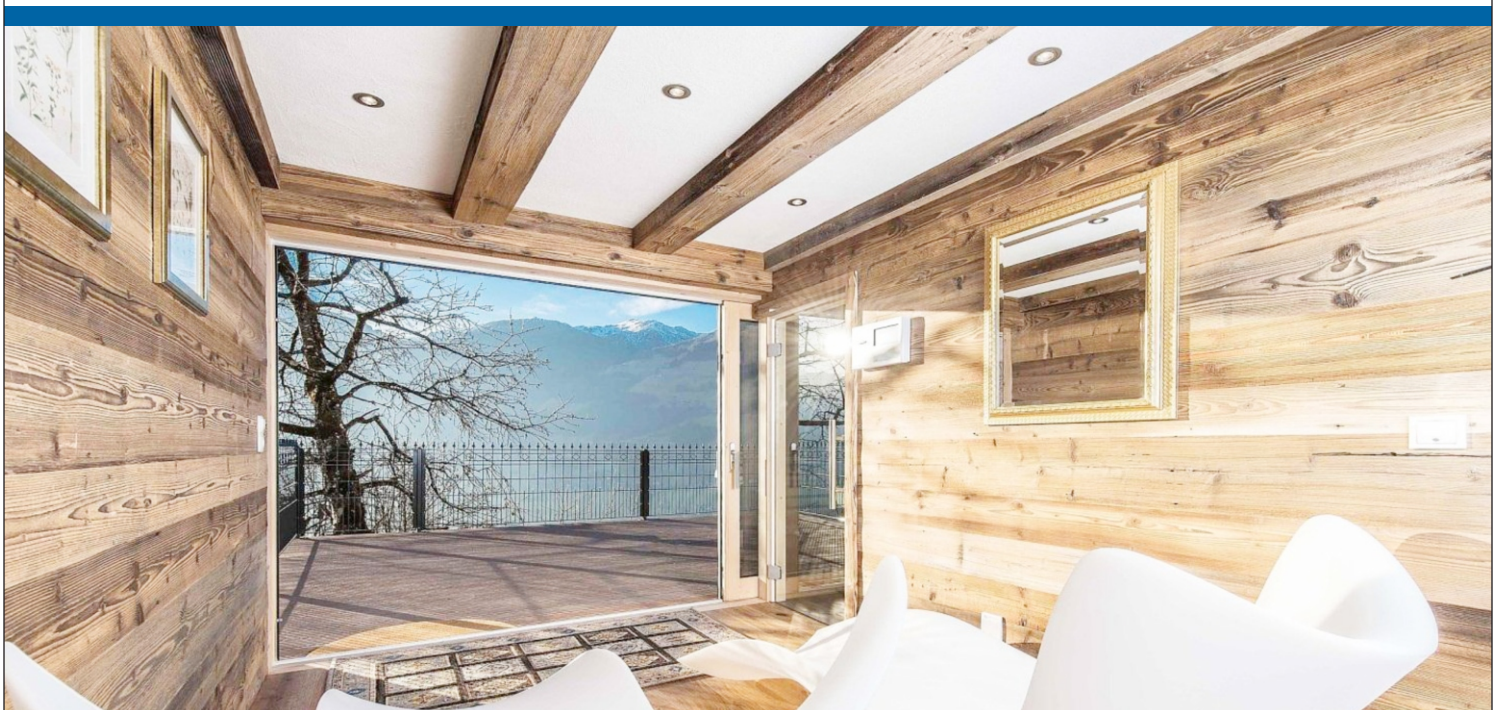
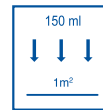
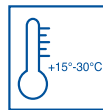
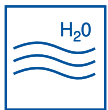
Application Description :

Apply Bothy 100 with a soft brush or rag with in the direction of the grain.



Characteristics :

- Protection against weathering & decay
- Do not peel & blister
- Easy to apply
- Water repellent preservative
- Low or zero VOC
- Scratch & abrasion resistant
- High water vapor Permeability
- Low dirt pickup



EXTERIOR-INTERIOR WOOD FINISH

BOTHY 200 UV

Waterborne Premium Wood Finish

Bothy 200 is aqueous, UV resistant 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.

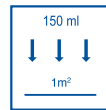
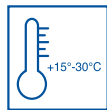
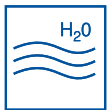
Application Description :

Apply Bothy 200 UV with a soft brush or rag with in the direction of the grain.



Characteristics :

- Non yellowing after UV exposure
- Protection against weathering & decay
- Do not peel & blister
- Easy to apply
- Water repellent preservative
- Low or zero VOC
- Scratch & abrasion resistant
- High water vapor Permeability
- Low dirt pickup



Natural effect collection
Coating systems for wooden elements

EXTERIOR-INTERIOR WOOD FINISH

GLASUR 100

Oil Base Premium Wood Finish

Glasur 100 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.

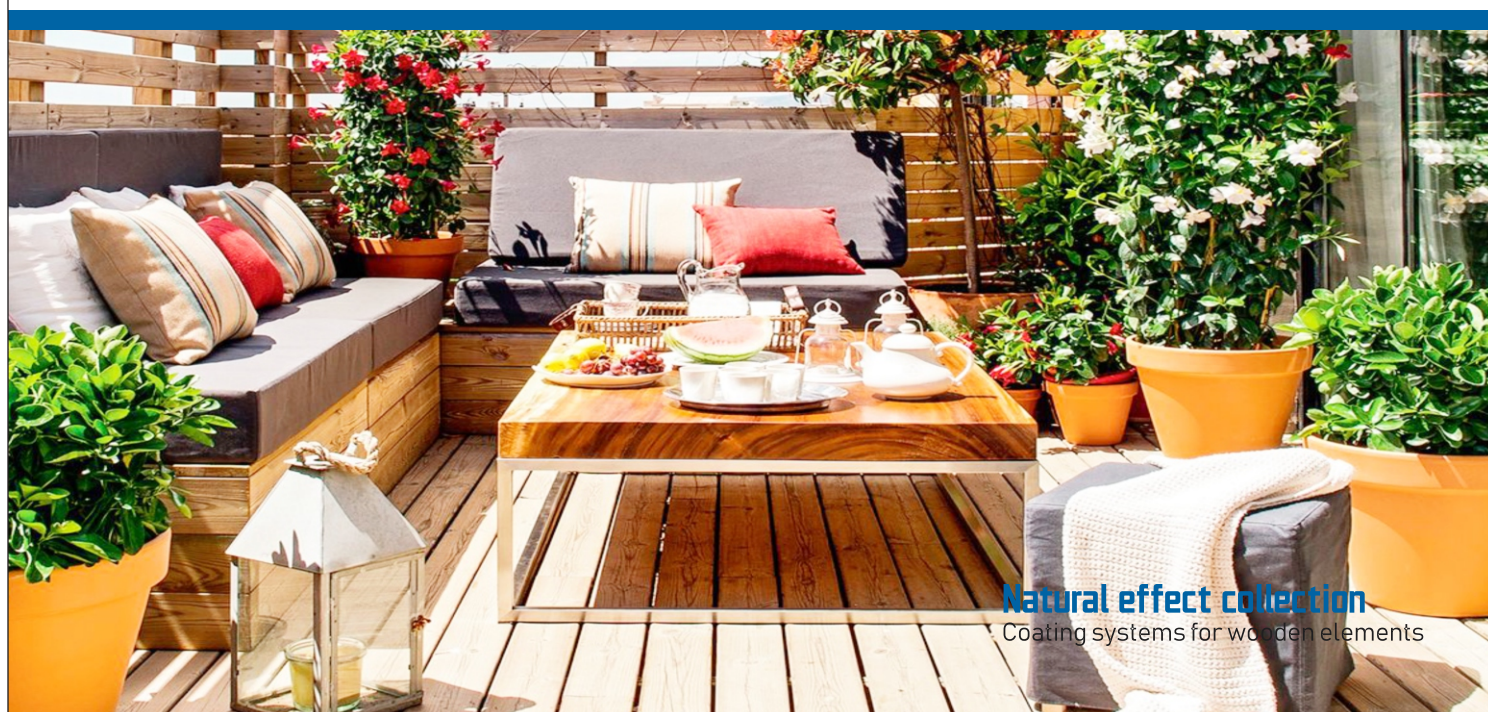
Application Description :

Apply Glasur 100 with a soft brush or rag with in the direction of the grain.



Characteristics :

- Non yellowing after UV exposure
- Protection against weathering & decay
- Do not peel & blister
- Easy to apply
- Water repellent preservative
- Scratch & abrasion resistant
- High water vapor Permeability
- Low dirt pickup



Natural effect collection
Coating systems for wooden elements

EXTERIOR-INTERIOR WOOD FINISH

GLASUR 200 UV

Oil Base Premium Wood Finish

Glasur 200 UV stains are solvent-based medium build 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.

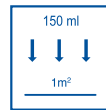
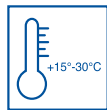
Application Description :

Apply Glasur 200 UV with a soft brush or rag with in the direction of the grain.



Characteristics :

- Can be used as base & top coat
- Non yellowing after UV exposure
- Protection against weathering & decay
- Do not peel & blister
- Easy to apply
- Water repellent preservative
- Scratch & abrasion resistant
- High water vapor Permeability
- Low dirt pickup



Natural effect collection
Coating systems for wooden elements

EXTERIOR-INTERIOR WOOD FINISH

I M P U



Water Base PU For Wooden Substrate

Tobslak IMPU is a single pack polyurethane modified wood finish. it is a brushable clear wood finish, high-grade intermediate and finishing coats on primed, dimensionally stable wood component parts, in and outdoors.

Characteristics :

- Low odour, Single component
- Tough abrasion resistant finish
- Smooth self-leveling formula
- Weather - resistant
- Diffusion - capable
- Sustainable formulation



Application Description :



STEP 01 CLEAN

Wood surface must be suitably prepared, clean, dry and free from traces of dust, dirt, wax and grease.



STEP 02 SAND

Sand surface in the direction of the grain to avoid damage on wood surface.



STEP 03 FILL

Choose similar or nearest wood filler. apply using filler knife or scraper. press firmly into place. smoothen with sandpaper on treated surface.



STEP 04 SEALER

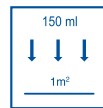
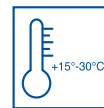
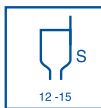
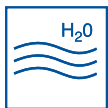
Apply 2-3 coats of Tobslak IMPU sealer with 10% diluted with di-mineralised water keep sanding with emery paper in between the coats, also allow to dry each coat before applying subsequent coat.



STEP 05 TOP COAT

Apply 2-3 coats of tobslak impu gloss/matt top coat with 10% diluted with di-mineralised water keep sanding with emery paper in between the coats, also allow to dry each coat before applying subsequent coat.

Buff the coated wood after 48 hrs. of coating to achieve perfect gloss finish



Natural effect collection
Coating systems for wooden elements

EXTERIOR-INTERIOR WOOD FINISH

Aquadeck

Non-Slip Water Based Coating For Timber Decking

Tobslak Aquadeck is a water base surface protector with special UV Absorber water repelling for wooden boards. Specially suitable for treating decks made of ipy, teak, douglas fir etc.

Application Description :



STEP 01 CLEAN

Wood surface must be suitably prepared, clean, dry and free from traces of dust, dirt, wax and grease.



STEP 04 PRIMER

Apply 1 coats of Tobslak AQUADECK with 5% diluted with di-mineralised water keep sanding with emery paper in between the coats, also allow to dry each coat before applying subsequent coat.



STEP 02 SAND

Sand surface in the direction of the grain to avoid damage on wood surface.



STEP 05 TOP COAT

Apply 1-2 coats of Tobslak AQUADECK with 5% diluted with di-mineralised water keep sanding with emery paper in between the coats, also allow to dry each coat before applying subsequent coat.



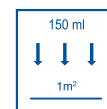
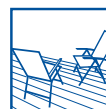
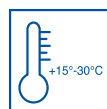
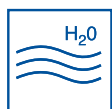
STEP 03 FILL

Choose similar or nearest wood filler. apply using filler knife or scraper. press firmly into place. smoothen with sandpaper on treated surface.



Characteristics :

- Water based formulation allows for easier application & cleanup.
- Excellent color retention & chalk resistance.
- Self Priming and undercoating.
- Durable Protection.
- Flexible finish for all exterior wood.
- Tintable for various custom color options.



Natural effect collection
Coating systems for wooden elements

EXTERIOR-INTERIOR WOOD FINISH

AIA-100

(Aqueous Impregnation Agent)

AIA 100 is a water-based preservative with insecticide, fungicide and anti-termite properties. Use to preserve and cure healthy or damaged wood. AIA 100 is an effective treatment against all insects attacking dry wood, wood destroying insects, termites, decay fungi and blue stain. It is compatible with all types of primers and finishes, such as wood protection, wood stains, varnishes or paint both water based and solvent based.



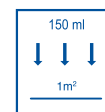
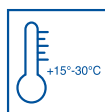
Characteristics :

- Water based
- Ready-to-use.
- High penetration
- Contains fungicide and insecticide
- Protect from insects, termites, sort roft rot & blue stains



Application :

Apply on dry, clean wood free from dust, fats, old paint, etc. Apply on all sides of the wood as well as sections and ends, by brushing, spraying or injection



Natural effect collection
Coating systems for wooden elements

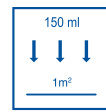
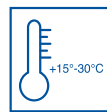
EXTERIOR-INTERIOR WOOD FINISH EDGE

WATER BASED PAINT STRIPPER & VARNISH REMOVER FOR WOOD

Edge is completely water-based and solvent free, this paint stripper for wood is much safer to use than conventional, hazardous solvent paint remover. You won't need to ventilate, and it's safe to use by people with respiratory problems such as asthma, and safe to use around pets. It's also better for the environment.

What it removes:

- Solvent-based paints
- Water-based paints & emulsions
- Epoxy & Polyurethane
- Stains varnishes and waxes
- Fire-resistant paints
- Rust-preventative surface coatings



Characteristics :

- Water Based.
- Non Flammable.
- No Fumes.
- No Skin Burns.
- Product requires no ventilation
- Safe to use by people with respiratory problems such as asthma, and safe to use around pets.
- Vegan and Cruelty Free.



Natural effect collection

Coating systems for wooden elements

EXTERIOR-INTERIOR WOOD FINISH

TOBSLAK PRODUCTS USP



Premium Wood Finish

- IT works on impregnation technology.
- Retain natural grains and appearance of wood.
- High UV protection (Best coating for exposed wooden application) Inbuilt termite/ fungle/ insect/moisture esistance.
- Hassel free application services of job of any scale.
- Non toxic / odourless (100% eco friendly/ green coating)
- Do not peel and gives silk smooth finish.
- Highly durable & available in 08 popular shades
- Very cost effective in comparison with traditional wood polish system.

eiche hell



lärche



kiefer



pinie



bangkirai



walnuss



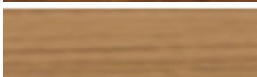
teak



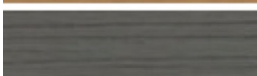
grauweiß



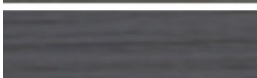
quarz



granit

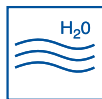


platin



Pictogrammes

Notes



Water based



Solvent based



Refer Technical Data Sheet for further information

Area of Application



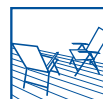
For use indoors



For use indoors and outdoors



For building elements with limited dimensional stability

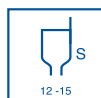


For wood garden furniture

Application



Stir before using



Adjust working viscosity



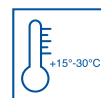
Brush



Roller



Airless/air-mix spraying



Working temperature



Drying time Coated over after 1 h

Application Rates



Application rate per coat

Natural effect collection

Coating systems for wooden elements



Product
Feature

BOTHY
Impregnation Wood Finishes
Enhance Natural Wood Grain

GLASUR
Oil Base Wood Finishes
Protects wood against sun & rain

IMPU
Water base PU Coating
Enhance ultraviolet protection

AQUADECK
Water based deck coating
Durable water-based wood coating

Sheen Level	Gloss / Matt	Gloss / Matt	Gloss / Matt	Gloss / Matt
Anti-Fungus	★	★	★	★
Durability	★	★	★	★
Abrasion Resistance	★	★	★	★
UV Protection	★	★	★	★
Water Repellency	★	★	★	★
Anti-Mould	★	★	★	★
Dirt Resistance	★	★	★	★
Flexibility	★	★	★	★
Water-Based	★		★	★