

CLEAR OIL

Description:

Biohouse® CLEAR OIL can be used

as a clear finish by itself for all kinds of wood where a clear satin, water repellent and natural surface is desired.

(Outside areas should not be exposed to full sun as colourless finish do not provide UV protection)

as primer on soft wood speies, especially rough sawn wood, to equalite their absorbance capability before applying coloured stains.

as a finish topcoat over microporous wood stains,if a resistant satin surface is desired. This also prolongs the durability of the stain by protecting the pigments.

as the tinted base for biohouse® Exterior Wood Stain.

Product no.:

000 - satin

Surface treatment:

Wood surface must be clean, dry and frost free, maximum moisture content 20%,old paints and varnishes must be removed, **and wood should be sanded using 120-180 grade sandpaper.**

Application:

Ready to use . Please do not thin.

Use rather stiff brush or cloth and apply one thin coat evenly and thorough along wood grain.

Remove surplus immediately.

Can also be sprayable.

Decking: apply a second thin coat after thorough drying.

If necessary, it can be thinned by **biohouse® Superclean Thinner 100** up to 25%.

Drying time: (20°C ,RH50%,Provide good ventilation)

Dust dry: approx. 8 hours

Workable after approx. 24-48 hours

Final hardness after approx. 2 weeks

Coverage:

20m² / Liter / 1 coat

Availability:

Available in 0.75,2.50 and 20.0 liter tins.

Tool cleaning:

Use **biohouse® Superclean Thinner 100.**

Maintenance and renovation:

No sanding required.

Use **Biohouse® CLEAR OIL** to maintain once 1 years or when needed.

Content:

Based on natural vegetable oils, dry substances(lead free), disaromatized white spirit.

Pot life:

Can be stored above 3 years if can is full and tightly closed.

Caution:

Solid cloths should be spread out dry and not crumpled together(danger of self-ignition by the drying oils).

Store out of the reach of children. Store cool place. Hazard class: does not apply(Flash point : 68.5°C)

Disposal:

Dried product residues can be composted or put into the household waster. Liquid paint residues: EAK waste code 200112;EAK classification : paints. Packing material : Tin-plate. Empty containers can be recycled.