

Oljypohja Oil Primer - Alkyd opaque wood primer

Description Alkyd Oil Priming Paint for exterior painting of bare

wood surfaces before finishing with oil or acrylate paints. Also suitable for painting surfaces previously

treated with oil paint.

Product features Öljypohja is an alkyd microporous wood primer

suitable for application to new and previously painted timber prior to overcoating with Tikkurila topcoats. Öljypohja is fully tintable to topcoat colours.

Olyporija is raily tilitable to topocat coloais.

Recommended uses Exterior walls, window frames, railings, fences.



TECHNICAL DATA



Base paints AP and C

Colour Range White AP base paint can be tinted approximately to the colour of the finishing

paint. Colours made from the C-base should be tinted to the same colour as the

finishing paint. Colour accuracy is not perfect.

Gloss grade Matt

Coverage Sawn surfaces 5 - 8 m²/l. Planed surfaces: 8 -10 m²/l.

Can sizes 0.9 I, 2.7 I and 9 I
Thinner White Spirit 1050

Application method Brush

Drying time at 23°C and 50% relative air

humidity

Recoatable after 24 hours. Drying time depends on conditions, absorption to the

substrate and film thickness.

Solids volume 56 %

Density 1.4 kg/l, ISO 2811

Storage Unaffected by cold storage. Poorly closed or short canisters do not resist long-

term storage.

Product code 206_6201

APPLICATION DETAILS

Application conditions The surface to be treated has to be dry i.e. the humidity of the wood has to be

under

20 %. During painting and drying the temperature of the air should be at least +5°C

and the relative humidity of the air under 80 %.

Preparation Unpainted surfaces:

Clean the surface from all dirt, mould and loose material. Prime the surface at earliest possible stage with Valtti Pohjuste or Valtti Akvabase priming oil. Touch up nail heads, and other rusting metal parts with Rostex Super Metal Primer.

Remove loose resin from knots. Previously painted surfaces:

Remove all loose material and grayed wood surface with a scraper and clean the



Finishing

Oljypohja Oil Primer - Alkyd opaque wood primer

surface with a steel brush. Wash down dirty and mould affected surfaces with Mould Removal (Homeenpoisto) or with Tehopesu Super Clean according to the instructions for use. Treat bare wooden surfaces with Valtti Pohjuste or Valtti

Akvabase.

Stir Öljypohja well before use and apply on bare wooden surfaces once by brush.

Treat the end-grains with special care.

Clean tools with White Spirit 1050 or with Tikkurila Pensselipesu (Tool Cleaner)

EU VOC 2004/42/EC-limit value (cat A/g) 350g/l(2010) Öljypohja contains VOC max. 350g/l.

HEALTH AND SAFETY LABELLING

according to Regulation (EC) No. 1272/2008



GHS02



GHS07



GHS09

Contains: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics, 4,5-dichloro-2-octyl-2H-isothiazol-3-one and 2-octyl-2H-isothiazol-3-one. Warning. Flammable liquid and vapor. May cause an allergic skin reaction. May cause drowsiness and dizziness. Toxic to aquatic life with long lasting effects. Keep out of reach of children. If medical advice is needed, have product container or label at hand. Avoid breathing vapor. Wear protective gloves. Use only outdoors or in a well-ventilated area. Keep away from sparks and open flames. - No smoking. Avoid release to the environment. IF ON SKIN: Wash with plenty of soap and water. Contains small amounts of sensitizing substances: neodecanoic acid, cobalt salt, and ethyl methyl ketoxime. A Safety Data Sheet is available at request.

届 Safety Data Sheet - Öljypohja

ENVIRONMENTAL and WASTE DISPOSAL

Avoid spillage into drains, water systems and soil. Recycle empty, dry cans or dispose them of in accordance with local regulations. Destroy liquid waste according to the local regulations for hazardous waste. Note! Risk of self-ignition of used cleaning rags, paper wipes etc. Contaminated materials can create fire some hours later and should be soked in water and placed in a closed metal container before disposal.

TRANSPORT 3 III

sre180316 / akk210316 / ssa100308 / uha300403 / 206 6201