

JOTUN TERRASSERENS

Jotun Wood Cleaner



E020605 04.2008

Jotun Wood Cleaner is a strong cleaning agent based on alkalis and other biological raw material degraders. Its intended use is for cleaning dirty and weatherworn decking, fencing, garden furniture, etc. (with or without previous oil treatment). Efficiently removes grease, soot, dirt, fungus/mould and remains of old timber oil and stain. Brightens the timber before further treatment. NB: Exotic timbers such as oak, teak and mahogany would have to be bleached first to avoid a blackened appearance.

PHYSICAL DATA:

Type.....	Synthetic, alkalic detergent
Colour.....	
Gloss.....	
Viscosity.....	
Specific gravity.....	Approx. 1.0
Solids by volume %.....	
Flash point, degrees centigrade.....	
Flexibility.....	
Hiding power (ISO 3905).....	
Water vapour permeability (ASTM D 1653).....	
Adhesion.....	
Adhesion (ISO 4624), dry.....	
Adhesion (ISO 4624), wet.....	
Adhesion (ISO 4624), after drying.....	
Particle size.....	
pH value.....	13.5
pH value ready-mixed solution.....	
Weather resistance.....	
Gloss retention.....	
Water resistance.....	
Chemical resistance.....	
Solvent resistance.....	
Abrasion resistance.....	

RECOMMENDATION FOR USE:

Film thickness, dry.....	
Film thickness, wet.....	
Recommended spreading rate.....	5 - 8 m ² /litre
Recommended spreading rate, sawn wood	
Recommended spreading rate, planed wood	
Application methods.....	Roller+stiff brush
Guiding data for airless spray:	
Nozzle.....	
Spray angle.....	degrees
Pressure at nozzle.....	kg/cm ²

Drying times, (guiding data at 23 deg. C, 50% R.H.):

Dust dry..... hours
Dry to touch..... hours
Interval between coats..... hours

Dry to use.....

Reaction time..... hours
Thinner/cleaning agent..... Water
Mixing ratio..... Use undiluted
Pot-life..... hours
Conditions during application.....
Substrate.....
Drying time before sanding..... hours
Launching.....

SAFETY DATA:

A safety material datasheet has been issued for this product

FLAMMABILITY CLASSIFICATION:

Norway..... -
Sweden.....
Denmark.....

MISCELLANEOUS:

Tinting.....
Size of containers..... 5 litres plastic can
Remarks..... Frost-free freight and storage. Jotun Wood Cleaner
corrodes glass and aluminium. Loosens products containing
tar such as roofing felt and shingle. Avoid showering
cleaning agent directly onto bushes/plants. If necessary,
rinse away dirt with clean water.

DIRECTIONS FOR USE:

WARNING:

Contains NA-methasilicate and lye (potassium hydroxide). **CORROSIVE**. Causes burns. Keep locked up and out of the reach of children. In case of contact with the eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protective clothing, gloves and eye/face protection. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

METHOD OF USE:

Thoroughly moisten the surface with cold water. Apply Jotun Wood Cleaner copiously using a roller. Work the product into the decking lightly using a rigid, long-handled stiff brush. Leave the cleaning agent to work for 15-20 minutes. **Do not let the decking dry out while it is being treated.**

If this does happen, shower it lightly with water and then work the solution thoroughly into the decking with the brush to fully loosen dirt, fungus, etc.

Rinse the surface well with clean water – use garden hose. Do not use a high pressure washer since this will splinter the surface of the timber. Repeat the scrubbing/hosing to achieve maximum effect. If fibres are damaged after the cleaning, you can remove these by sanding before applying a new top coat. In some cases where the decking is very dirty or where there are several layers of old timber oil, the treatment must be repeated. Intact paint or stain must be removed in advance by sanding or using a paint remover (follow manufacturers instructions).

After drying, treat the decking with JotunTrebitt Decking Stain.

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, as the product is often used under conditions beyond our control, we cannot guarantee anything but the quality of the product itself. We reserve the right to change the given data without notice.

Paint should be looked upon as a semi-manufacture. The result is dependent on construction, the condition of the substrate, pre-treatment, temperature, relative air humidity, application etc.
