ARBORITEC

Satin Oil maintenance

PRODUCT FEATURES

- · Oxidative hardening maintenance oil
- For maintenance and heavy cleaning of all oiled surfaces:
 - 1 component natural oils (Millic Comfort)
 - 2 component oils (Miracle Oil)
 - Hard wax oils
- Fast drying
- · Good coverage
- · Low odour
- The solvents used require no warning labels

APPLICATION

An oiled surface requires a maintenance treatment when it has got a grey or dirty look which no longer can be refreshed by regular cleaning. Arboritec Satin Oil maintenance can be used on all kinds of oiled floors; natural oils, 2 component oils and hard wax oils.

Before using maintenance oil the surface has to be cleared of all loose particles which could otherwise damage the floor. The temperature of the room, the floor and the material must be between 15°C and 30°C. Under floor heating must be switched off in good time before maintenance. Protect the floor from direct sunlight before, during and after application. For application of Arboritec Satin Oil maintenance we recommend high quality red and white pads.

Maintenance procedure for slightly soiled floors:

Apply Arboritec Satin Oil maintenance sparingly on the surface and work it into the wood with a cotton cloth or a buffer with a white pad. Continue buffing until the floor appears to be saturated and no more drops or smears are visible. Work systematically on an area of 10-15 m² at a time, and ensure the overlaps are buffed carefully. Replace dirty cloths or pads as required. Allow a minimum of 3 hours drying time before use, preferably leave overnight. Do not use the floor during this period.

Maintenance procedure for heavily soiled floors:

Apply Arboritec Satin Oil maintenance generously and work it into the wood with a red pad. If the red pad does not give the desired effect, gradually increase the abrasion level of the pads. Clean off the dirty oil completely. When the floor appears to be clean and saturated, apply a new thin layer of Arboritec Satin Oil maintenance, and buff with a white pad until no more drops or smears appear. Allow a minimum of 8 hours drying time before use, preferably leave overnight. Do not use the floor during this period.

Note! Oil saturated cloths and pads can self-ignite. Store used materials in water or in closed containers. The trowel and other tools can be cleaned with white spirit before the oil has hardened.

Arboritec Satin Oil maintenance can be used over 1 component natural oil Millic Comfort, as a protective coating when the Millic Comfort is first applied. This will increase the resistance of Millic Comfort to dirt and water over the initial period of use.

HEALTH AND ENVIRONMENT

Arboritec Satin Oil maintenance is not classified under the C.H.I.P. regulations. Use the normal care due when handling chemical products. Ensure good ventilation. Use protective goggles and gloves if there is any risk of splashing. If the product comes into contact with your skin, wash it off with soap and water. If the product gets into your eyes, rinse with a generous amount of water. For further information see Material Safety Data Sheet



TECHNICAL DATA

Contents: Urethane modified pinewood oil,

solvent Paraffin

Usage: 1 litre for 40-80 m², depending on wood species

and wood condition.

Solids content: 38% Working temp.: +15-30°C

Drying time: 3 - 8 hours after buffing

Storage: Best before 2 years after production at max 40°C in unopened can. Once the can is opened the content might start hardening. Store upside

down. Not sensitive to frost.

Package: 5-liter metal can. Pallet: 600l or 120 cans

1-liter metal can. Pallet: 600l

This Arboritec Product Sheet is intended for advice only. The figures apply to normal conditions, which may vary due to means of application, temperature etc. We retain the right to make changes and amendments without prior notice.

A safety data sheet is available for professional users on request. Keep out of the reach of children.

For technical advice: Contact your distributor or Arboritec Technical Service at +46 303 56330

The information and recommendations in this data sheet are guidelines for application and are not to be construed as a guarantee. In all cases it is the responsibility of the user to determine if the product is suitable for the purpose, and complete a successful application. Arboritec can only guarantee the delivered product. If the user is in doubt we would recommend a preliminary onsite test. Please ensure you have read and understood all information on the labels and in the safety data sheets before using this product.

Rev 13-08-23. This data sheet replaces all previous versions.