



Technical data Sheet REV 00 of 20.10.2012

RADIKAL ABWACHSER

Wood Wax Remover

DESCRIPTION:

RADIKAL ABWACHSER – WOOD WAX REMOVER is a product of professional origin. As it is pure solvent based, avoids corrosion.

Ready to use, it is ideal to clean carefully any wood surface with fast and absolute efficiency. It attacks the old layers of wax, freeing the wood of dirt and incrustation without damaging the varnish underneath.

CHEMICAL/PHYSICAL CHARACHTERISTICS:

| Appearance : | liquid |
|----------------------|----------------|
| Color : | transparent |
| Odor : | characteristic |
| pH value : | n.a |
| Boiling point : | > 200°C |
| Melting point : | <1°C |
| Flammability point : | >36°C |
| Solubility : | not soluble |

HOW TO USE:

Pour the product onto a soft cloth .Evenly and energetically pass over the surface to be treated. One can see immediately the removable of incrustation and old layers of wax. If necessary repeat the process and if needed replace cloth with very fine wire wool. Once the surface has dried, it's ready for a new treatment of HOLZWACHS bees wax.

STORAGE:

Keep containers tightly closed, in a fresh, well ventilated area, away from material incompatible. Do not stock near living flames, heat sources or sources of ignition. Protect the material from sunlight because it can accumulate electrostatic loads that can cause sparks.

PACKAGING:

The product comes in tanks of 0,250 Litres, 0.5 Litres, 01 Litres and 05 Litres.





WARNING:

Sawdust, cotton cloth, paper and similar products soaked with liquid product and let in such condition may cause spontaneous combustion. Therefore, in case of presence of these materials for cleaning, ensure adequate air ventilation of the rooms in order to allow a rapid drying of the product or wet them with water before disposal.

Our technical sheets are complied on the bases of results of our tests. Nevertheless our technical advice is given in good faith, but without a guarantee. Indeed different supports, conditions, applications, installations, dilutions are integrating parts of the final result and often beyond every control. The user must test the supplied products to verify if it is adaptable for his/her needs.

We can guarantee the continuity of the physical and chemical characteristics.