PROFF WOODCARE FLOOR PRIMER LACQUER



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AREAS OF APPLICATION:

Floor Primer Lacquer is a water-based primer, it is fast drying and has very good abrasive properties, it is recommendable as the primary treatment of new or new grinded hardwood floors, panels, cork etc.

Floor Primer Lacquer is a strong varnish to be used as a primer for water-based Proff floor varnishes. It is also for use on wood, where the level of tannic acid is high such as oak and similar woods.

Floor Primer Lacquer is used for new, untreated, and previously treated wood. By previously treated floors, it is important to clean for soap, dirt and oil. Floor Primer Lacquer is to be used undiluted with a roller or a brush and spread carefully and evenly along the grain. After the Floor Primer Lacquer is dry, approx. 30 min., the wood should be sanded and vacuumed before you put on one of the very strong Proff floor varnishes.

WORK INSTRUCTION

- 1. Previously treated floors must carefully be cleaned for dirt, grease, wax, and soap residue with Proff Primer Cleaner.
- 2. The floor must be grinded with fine sandpaper (120 grit) until the floor has a matt surface, or until the pure wood.
- 3. Remove all the dust with a vacuum cleaner also untreated floors or new treated floors must be carefully vacuumed before any varnishing.
- 4. The wood must be washed with 1 decilitre 32 % acetic acid in 10 Litre water.
- 5. The floor must be dried with a rag twisted in water
- 6. The floor must be dry before any further treatment
- 7. Apply the varnish undiluted with a roller or a brush.
- 8. After the varnish is dry, approx. 90 min. the floor can easily be sanded.
- 9. Remove carefully all the dust with a vacuum cleaner
- 10. Ready for further 1-2 varnishes



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- A. It is important that the tree and the varnish have the same temperature of min. 15 C, but 20 C is the best.
- B. Good ventilation to facilitate drying and evaporation in a reasonable time
- C. Do not place furniture or similar objects on the floor at least 24 hours after the last coating.
- D. Carpets can be put on after approx. 8 days.
- E. Always remember to do tests to check that wood and varnish are compatible.

Consumption: Approx. 6-12 m2 per litre depending on wood condition

Gloss: Gloss: Approx. 40/Satin

Drying time: Approx. 30 min. at 20 C and 60% RH

Mal-Code: 00-1

Disposal: Empty containers and product residue disposed of according to regional rules and regulations.

Storage: Keep in tightly closed original packaging. Do not expose to heat (e.g. sunlight). Store frost-free and out the reach of children.

Note!! Please always make a test coat on the surface for controling the compatability