

# Raw wood oil

... FOR HIRAM WOOD FLOORS



## SCOPE OF APPLICATION

The raw wood effect is a special water-based CHECK coating that gives all types of wood surfaces a completely untreated look. The wood stays light-coloured and appears not to have been coated at all. The product can either be used once as a primer or applied several times in its own right.

## CHARACTERISTICS

As a primer the product very effectively protects the wood prior to an application of oil. The wood stays noticeably lighter than through the use of oil alone. Through the sole application of two to three coats an almost natural raw wood look can be achieved, along with optimal protection of the surface.

## SUBSTANCE CONTENT

Water-based ingredients based on natural starch and polyurethanes, matting agents, thickeners, defoamers, dipropylene glycol n-butyl ether, dipropylene glycol dimethyl ether, 1-butylypyrrolidone, 3:1 mixture of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (MIT), 1,2-benzoazole-3-on.

The VOC content of the product is max. 70g/l. The EU limit is max. 130g/l. Cat E.

## MANUAL APPLICATION

The oil should be used at a room temperature of at least 16°C. Apply evenly with a short-pile paint roller, brush or mop (max. 25-30g/m<sup>2</sup>); distribute thoroughly. Spread out length-wise with a short-pile surface wiper. A second coat (25g/m<sup>2</sup>) can be applied after approx. 30 minutes. Bumps and shiny spots should be avoided, and smoothed away with 240 grit sandpaper or a pad. Coat once more as described.

## THINNER AND CLEANING AGENT

The product can be diluted as desired with cold water. We recommend 10-30% for easier use. Clean the equipment with lukewarm water.

---

#### USAGE; CONTAINER SIZES AND COVERAGE

For use as a primer the requirement is 25-30g/m<sup>2</sup>. One litre is therefore enough for 32-40m<sup>2</sup>. Used as the sole application (3 coats) approx. 100-150g/m<sup>2</sup> are required, which corresponds to a coverage of 6-10m<sup>2</sup>/litre.

The product can be diluted with cold water as desired. We recommend 10-30% for easier use. Clean the equipment with lukewarm water.

Dry and ready for another coat after approx. 30 (to 60) minutes. Hardened and the surface can be walked on after approx. 12 hours.

