PLEASE DO NOT OPEN - FULL INSTRUCTIONS ON CONTAINERS IN THIS BOX This pack covers 56 sq. mtrs (600 sq. ft.) with 1 coat

> (Not included in the Trade Pack) 500ml Thinners and Brush Cleaner 250ml Hardener 4 Litre Clear Plastic Coating in 5 Litre container Contents:

The finest finish for wood, cork & laminate flooring

Floor Coating Clear Plastic



Clear Plastic Floor Coating

Rustins Clear Plastic Floor Coating is a cold cure, 2 part finish based on Urea Formaldehyde resins plasticised with Alkyd. It produces a finish which is highly durable and resistant to impact, abrasion and most solvents. It will enhance the natural colours of the wood and does not yellow or craze on ageing. Rustins Plastic Floor Coating has a high solid content, 2 coats are usually sufficient on hardwood floors but in heavy traffic areas apply 3 coats, softwood and cork may require a minimum of 3 coats. Because it dries by chemical reaction it is not advisable to use when the temperature is below 15°C as the curing and drying will be delayed. The coating is dry within 1-1½ hours but if the temperature is raised due to hot weather or use of a fan heater, the drying time may be as short as 30 minutes. Heat will also shorten the pot-life of the mixed coating. Further coats can be applied as soon as the previous coat is touch dry and floors can be walked on 2 hours after the final coat has been applied (light foot traffic).

Preparation

polish that may have been applied in the past. Unless Plastic Floor Coating is being applied over old Plastic Coating, any finish on the floor should be removed by sanding. If the floor has been waxed in the past, before sanding it should be cleaned by rubbing with Trollull Grade 3 Steel Wool and white spirit, wiping off whilst still damp with clean rag or paper towels. Ensure that wax accumulated in cracks is thoroughly removed. Fill small holes and cracks with Rustins Wood Filler.

Change of colour

Rustins Plastic Floor Coating will enhance the natural colours of the wood. It is almost colourless, but some woods alter shade when the coating is applied, particulary old or reclaimed wood. To ensure the result is as desired, coat a test area before proceeding Water will affect most woods in the same way and if a small area of the floor is dampened with water, it will show the colour that will appear when finished with Plastic Floor Coating. If a different shade is preferred, the bare wood can be stained with Rustins Wood Dye (11 natural wood shades). Plastic Floor Coating may be incompatible with other brands of dye/stain/paint etc, if these are to be used,

test on a small inconspicuous area before proceeding. Mixing, application and brush

Please read the full instructions on the tin before use. Plastic Floor Coating is a two-part product. To mix, add the Hardener to the container of Coating, the ratio is 1 part Hardener to 16 parts Coating. Once the hardener is added, use the mix within 24 hours.

Maintenance

I The floor can be kept clean by wiping with a damp cloth. If afte some time, the floor starts to show signs of wear, the coating can be polished with a wax or Rustins Floor Shine. Worn areas can be recoated as necessary, there is no need to treat the whole floor. The area to be recoated must be clean and any polish removed. Clean with white spirit and Steel Wool, which also keys the surface. Then apply further coats of Plastic Floor Coating.

Floor Coating. Factory pre-sealed wood or cork floor tiles may be wax coated which will affect the adhesion and drying of Rustins Plastic Floor Coating. Test on a spare tile or on a small area of the floor. If the coating is still tacky after two hours the floor should be dewaxed with white spirit and Steel Wool, wiping whilst still damp with clean rag. If the coating dries but takes longer than one hour, apply a second coat; if this crazes or blisters it is because wax on the tile is preventing the first coat curing and the floor will require dewaxing. Although Plastic Coating can be walked upon two hours after the last coat has been applied, it does not reach its maximum hardness or resistance to water and solvents for seven days. During this period, therefore, spilt liquids should not be left lying on the floor for long periods, but should be wiped off if possible within

HEALTH & SAFETY

Contains Isopropanol; Isobutanol; xylene; ISOBUTYYLATED ELAMINE-FORMALDEHYDE RESIN; Hydrocarbons, C9, aromatics). Flammable liquid and vapour. Causes skin rritation. May cause an allergic skin reaction. Causes serious drowsiness or dizziness. Harmful to aquatic life with long lasting effects. Keep away from heat, hot surfaces, sparks, container tightly closed. Avoid breathing dust/fume/gas/mist/ vapours/spray. Use only outdoors or in a well-ventilated area. Wear protective clothing, eye protection, face protection. IF ON SKIN (or hair) Take off immediately all contaminated clothing. Rinse skin with water or shower, IF INHALED: Remove person to fresh air and keep comfortable breathing. IF IN EYES: Rinse cautiously with water for several minutes emove contact lenses, if present and easy to do. Continue rinsing, IF exposed o concerned: Get medical advice/attention. Call a POISON CENTRE if you feel ventilated place. Keep container tightly closed. Dispose of contents and container to hazardous or special waste collection point, in accordance with local, regional, UFI: K000-V0N9-Y00X-D85F Please refer to Product Data Sheet for full information at www.rustins.co.uk



FULL INSTRUCTIONS ON MIXING, PREPARATION AND APPLICATION ARE ON THE CONTAINERS INSIDE THIS BOX.

or contact us at Rustins Ltd, Waterloo Road, London, NW2 7TX United Kingdom rustins@rustins.co.uk Telephone: +44 (0)20 8450 4666 ROI: Excellence Ltd, 43 Grange Parade, Dublin D13 Y860 Ireland. Tel: +353 1 - 832 3300



Clear Plastic Floor Coating

The finest finish for wood, cork & laminate flooring



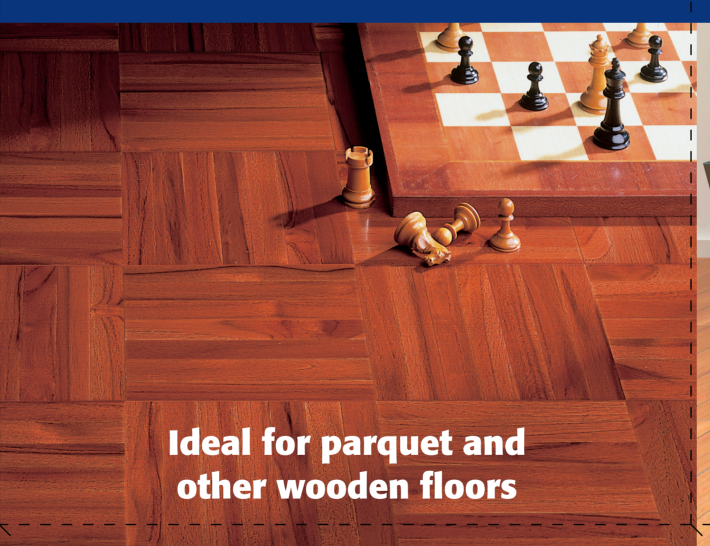
Clear Plastic Floor Coating

The finest finish for wood, cork & laminate flooring



Clear Plastic Floor Coating

The finest finish for wood, cork & laminate flooring



Easy to apply Non-yellowing Quick Drying

Tough enough to take knocks & spills!

Just add hardener to the Plastic Coating and stir well. Simply mix, then brush on.