

Rustins

clear plastic floor coating

The finest finish for wood and cork floors

RAPID DRYING—FLOORS CAN BE USED 2 HOURS

AFTER FINAL APPLICATION

TOUGH NON-YELLOWING

SOLVENT RESISTANT

SPECIAL MIXAPAK

CONTENTS:

4 LITRES PLASTIC COATING
IN A 5 LITRE CONTAINER

Just add Hardener to Plastic Coating and stir well.

This pack covers 56sq. metres with 1 coat.

Hard wood floors require 3 liberal coats.

Soft wood and cork may require extra coats.

IMPORTANT

VARNISH OR OTHER SEALERS MUST NOT BE USED BEFORE APPLYING PLASTIC COATING. FACTORY PR-SEALED CORK FLOOR TILES MAY BE WAX COATED WHICH WILL AFFECT THE ADHESION AND DRYING OF RUSTINS CLEAR PLASTIC FLOOR COATING. TEST ON A SPARE TILE OR 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 WATER SHOULD NOT BE LEFT LYING ON THE FLOOR FOR LONG PERIODS, BUT SHOULD BE WIPED OF IF POSSIBLE WITHIN 10 MINUTES.

INSTRUCTIONS

STIR WELL BEFORE USE.

THIS IS PARTICULARLY IMPORTANT WITH SATIN FINISH

Method of mixing: Mix in the coating container or if not using all contents, mix 1 part of hardener to 16 parts of Coating by volume in a clean glass, stone, enamel or polythene container. Ordinary plastic containers are not suitable as some of them are dissolved by the solvents in the Plastic Coating. Once mixed, Clear Plastic Floor Coating must be used within 24 hours. Keep the container covered with a piece of Polythene or a lid between coats. This increases pot life.

Method of application: The floor should be thoroughly clean. Old floors need cleaning with wire wool and White Spirit to remove wax polish that may have been applied. Clean rag should be used to mop up the solution of wax formed. It is necessary to carry out this process, even if the floor is to be sanded, as quite often sanding forces the wax further down into the wood. Special care should be taken where there are large cracks in the flooring, as often with old floors these become caked with old wax polish, and when the Plastic Coating is brushed on it dissolves the wax and stops the drying of Plastic Coating. Use Rustins Wood Stopping for filling large holes or cracks. Do not use putty or wax stoppers. Apply liberally with the largest brush possible or spread evenly over the surface with a squeegee mop. If the temperature is at least 16°C and the floor was correctly cleaned, a second

coat can be applied after one hour. Cork floors normally require 3 coats. If the coating remains tacky after several hours it is because of low temperature or traces of wax that may have been left in the floor. Fan heaters directed over the surface may dry the coating quickly. If not, polythene sheets may be laid on the floor so that it can be used. The polythene will not stick to the plastic coating and can be pulled off when the floor is dry.

Maintenance: Wipe with a damp rag. If, after some time, the floor starts to show signs of wear, it can be cleaned with wire wool and White Spirit and given a further application of Plastic Coating.

Staining: The Plastic Coating is completely clear, but some woods alter shade when Plastic Coating is applied. Water will affect the wood in the same way, and if a small part of the floor is damped with water, it will show you the colour that it will appear when finished with Plastic Coating. If this is too light, the floor can be stained with Rustins Wood Dye, which is available in eleven standard shades, before applying Plastic Coating.

Brushes: Brushes should be cleaned immediately after use in the special thinners, as once hardened, they cannot be cleaned. Between applications, leave brush standing in the Plastic Coating. Cover top of container and handle of brush, if brush is left in container, with cling film or polythene to prevent loss of solvents.

Rustins range includes:

Quick Dry Varnishes
Aluminium Paints
Black Matt Paint
Blackboard Black
Brick & Tile Paint
Clear Lacquer for metal
Danish Oil
French Polishes
Gold Paint
Grainfiller
Knotting

Polyurethane Varnishes
Primers
Rust Remover
Speciality Paints
Stove Black
Strypit Paint & Varnish Stripper
Teak Oil
Wallpaper Remover
Wood Dyes
Wood Fillers
Woodstopping
Yacht Varnish

For information on Rustins' products visit our website at www.rustins.co.uk or contact us at Rustins Ltd, Waterloo Road, London, NW2 7TX United Kingdom rustins@rustins.co.uk Telephone: +44 (0)20 8450 4666



DANGER

PAINT PRODUCT

Contains formaldehyde. May produce an allergic reaction.

Flammable liquid and vapour.

Causes skin irritation.

Causes serious eye damage.

May cause respiratory irritation.

May cause drowsiness or dizziness.

May cause cancer.

Harmful to aquatic life with long lasting effects.

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

Use explosion-proof electrical/ventilating/lighting equipment.

Wear protective gloves and eye protection.

IF ON SKIN: Wash with plenty of water.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

EU Limit value for this product (CAT A1):
500g/l (2010)
This product contains max 466 g/l VOC

