

Nov 1991

New Issue

CORK & TIMBER FLOOR SEALER

DESCRIPTION

Cork and Timber Floor Sealer is a solvent based product intended for the rapid sealing of timber, particle board and cork before the application of moisture cured polyurethanes.

FEATURES

1. Rapid drying
2. Good holdout
3. Quick and easy to apply

BENEFITS

Allows a coat of sealer and polyurethane in the same day.

The first sealer and polyurethane coats give two effective coats in one day.

Saves time. Achieves three effective coats in two days instead of the normal three days. Saves time and travel costs.

TYPICAL PROPERTIES

BASE:

Synthetic polymer in a solvent base. Methylated spirits based.

FLAMMABILITY:

Very flammable, Flash point: class 3a

APPEARANCE:

Water thin clear liquid.

STORAGE:

Interior, cool conditions. Needs dangerous goods storage facilities. Keep lids screwed on well.

SHELF LIFE:

24 months in well sealed container.

PACKAGING:

4L, 20L, 200L

DIRECTIONS FOR USE

Suitable for use on:

Particleboard
 Strip timber and parquet floors
 T & G floors
 Cork

Surface Preparation

Ensure that the floors are well sanded, filled and prepared for normal coating. Vacuum to remove dust.

Application

Apply the floor sealer with a roller or brush. Note health and safety precautions.

Coverage

Apply at a coverage rate of approximately 8 square metres per litre.

Although the product is quick drying, there should be no problems with lapping and "dry edging".

Once complete, ensure the maximum cross ventilation to ensure rapid solvent removal and quick drying rates.

Normally, recoating with moisture cured polyurethanes can begin within 30-60 minutes of completion. The floor should be dry and the solvent fumes minimal at this stage. The drying rate is dependant on:

Cross ventilation
Temperature
Humidity

If the floor can be walked on without leaving marks or feeling any stickiness, then the floor is ready for recoating.

Note

Do not sand the sealer before coating with moisture cured polyurethanes. Only a thin coat of sealer is deposited and sanding may produce patchiness in the first coat of polyurethane.

Clean Up

Floor sealer is cleaned up with methylated spirits. It is not soluble in the normal polyurethane cleaners.

HEALTH AND SAFETY

Floor sealer is a very flammable product with high volatility. The fumes will be suffocating if in high concentration. Use adequate cross ventilation and wear a suitable mask.

Take great care to ensure all forms of ignition are NOT present eg: matches, lighters, pilot gas lights, electrical sparking, etc.

Take care to prevent other people from unknowingly igniting the fumes produced.

Ventilate fumes outdoors rather than throughout buildings.