



company reg 86/04711/23
VAT reg 4670103797

DAMP PROOF MEMBRANE

SOLVENT FREE CONCRETE PRIMER

General description

The DPM Primer has been developed to prevent osmotic pressure from inside green damp concrete from loosening the epoxy coating system which is to be applied to the concrete substrate. It provides excellent adhesion to damp concrete and will suppress rising damp. The DPM Primer permits early overlaying with carpets or resin products without the conventional "drying out" period being observed.

Composition

Clear, non-pigmented resin with amber coloured hardener.

Preparation

It is important that the floor be clean, grease and dust free. The floor does not, however, need to be totally dry. The product is not to be applied to floors covered with a film of water or puddles. In order to ensure good adhesion, it is advisable to abrade the surface slightly if it is very smooth or highly polished.

Application

Apply with a brush or short hair mohair roller.

Mix ratio

The mixing ratio is 100:50 (Resin to Hardener) by weight. Available pack size is 7.5kg.

Usage

A single coat should be sufficient. Coverage is approximately 5-10 m²/litre depending on the porosity of the substrate.

Curing time

The DPM Primer should be overcoated with an Epoxy Topcoat within 24 hours of application. The product has a potlife of 40 minutes @25°C for a 100g mix.

Chemical Resistance

Good general chemical resistance.

Cleaning

Clean all Equipment immediately after use with PAC CHEM EPOXY THINNERS.

Health precautions

This product is a skin irritant. Avoid contact with skin, eyes and mucous membranes and ensure adequate ventilation during application. Protective clothing should be worn at all times, including gloves and goggles. In case of skin contact, wash with warm water and soap.

Technical Assistance

Each floor should be assessed individually before application. Our Service Department is always at your disposal.