



**PROTECTAPEEL**  
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 PAINT • PROTECT • PEEL

## Multi-Surface

**Protectapeel Multi-Surface** is a general purpose temporary coating for protecting virtually all non-porous surfaces including plastics/acrylics, tiling, work surfaces, marble, stainless steel, concrete, paintwork and lacquered flooring. This tough, durable, skin-tight coating will resist paint and adhesive overspray or spillage and prevent.

**TYPE** - Water dispersion (neutral)

**COLOUR** - Grey. Also available in clear, or pigmented in different colours by request.

**USE** - Strippable (peelable) coating for masking and protecting plastic or painted surfaces against abrasion and staining. Do **not** use on non-coated wooden surfaces.

**HEALTH & SAFETY** - The compound is non toxic and non flammable in the wet state. The dry film waste may be disposed of as low hazard. Please see separate Health & Safety Sheet.

**APPLICATION** - By spray or roller. Use lambswool roller and apply generously to give a minimum wet film thickness of 300 microns – 100 micron DFT (dry film thickness). IT IS VERY IMPORTANT TO ACHIEVE AN EVEN DFT OF MIN 100 MICRONS. Anything less may result in the film becoming difficult to remove. Try to avoid “feather edges”. In order to achieve a defined edge it may help to apply masking tape, roller up to and over the tape and remove tape whilst Spraylat is still wet. Airless spray using 17 thou tip size and 2 box coats.

Applications over rough surfaces or where subject to regular foot traffic the Spraylat should be applied at around 6 Thou min. DFT.

**REPAIR** - If the Spraylat film rips the flap may be lifted and resealed by applying a fresh wet coat to the underside and resealing. Alternatively, cut away flap and re-apply fresh coating, it will bond to itself.

**EXTERNAL WEATHER RESISTANCE** - Long term exposure to sunlight will cause premature deterioration and embrittlement of the film. Saturation in water will soften the film and although this will recover, we do not recommend trafficking the coating whilst wet. If components are to be stored externally for several weeks, we



recommend the application of our acrylic top coat SC1090 which will protect for 12 months and more.

**DRYING TIME** - Will vary according to humidity and temperature. Do not attempt to traffic the Spraylat until it has fully dried. The evaporation of water will be speeded by air movement and warmth.

**PROCESS** - PC 100 meets the requirements in processing as mask against sprayed emulsion paints, lacquers, oil or grease.

**REMOVAL** - The dry film can be easily removed either by hand stripping or pressure washing. Spraylat coatings are thermoplastic; we do not recommend removal in freezing conditions as the coating will be brittle.

**COVERAGE** – One kilo/litre will cover approximately 4m<sup>2</sup> at a DFT of 100 microns.

**STORAGE** - Shelf life 12 months. Store at temperatures between 5°C - 25°C. DO NOT ALLOW LIQUID TO FREEZE.

**CLEAN DOWN** - Clean brushes or rollers in water immediately after use.

**GENERAL NOTE:** It is important that this product is thoroughly evaluated under production conditions before being commercially adopted (Such an evaluation should incorporate a reference to ageing). Users should exercise caution whilst walking on any coating that has become wet. The above recommendations are made in good faith for the guidance of users and are without liability. Any queries should be referred to our Technical Sales Department.

Issue 2

**SPRAYLAT**  
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