

OCTOBER 1996
(Amended October 1998)

SIGNMASK TECHNICAL INFORMATION SHEET

SIGNMASK is a unique system that will temporarily decorate large structures and blank out signs and advertising messages both internally and externally for periods of up to 12 months. **SIGNMASK** comprises a peelable base coat PC100 and a weatherproof top coat PC110. Both liquids are easily applied by roller, brush or spray and dry to form a flexible plastic film. The dry film can be simply peeled away by hand leaving the surface beneath clean and free from any residue.

SIGNMASK is a **LOW HAZARD, NON-FLAMMABLE** water-based compound suitable for all non-porous surfaces.

COLOUR **SIGNMASK** base coat **PC100** available in grey.
 SIGNMASK top coat **PC110** available in white.
 (Either coating may be matched to any colour to meet customer specification)

APPLICATION By roller, brush or by standard air, or airless spray equipment.

Apply PC100 base coat evenly to achieve a minimum dry film thickness of 200 microns (8 Thou) over the whole area to be decorated. If only part of an area is to be masked out, apply a low tack tape to delineate the area to be masked and brush or spray evenly up to the edge of this area. Overspray should be avoided but if it does occur, wipe away immediately with a damp cloth. Remove the low tack tape immediately before the film starts to dry.

Allow the base coat PC100 to dry (1-6 hours depending upon weather conditions). Apply top coat PC110 evenly to achieve an additional dry film thickness of 100 microns (4 Thou). The base coat should be thoroughly covered right up to the edge and no pin holes should be evident in the top coat.

For outside applications, **do not apply during adverse weather conditions**, eg. during rain, drizzle, snow or frost.

NB. For **INTERIOR LOCATIONS**:- The PC100 peelable base coat (colour matched) may be used on its own without the addition of PC110 top coat.

CLEAN UP Clean brushes or spray equipment in water immediately after use.

STORAGE LIFE 12 months. Store at temperatures between 5°C and 20°C.
DO NOT ALLOW LIQUID TO FREEZE.

COVERAGE Base coat PC100 between 2-4m²/Kilo @ recommended minimum dry film thickness of 200 microns.

Top coat PC110 between 3-5m²/Kilo @ recommended minimum dry film thickness of 100 microns.

NB. Coverage rates will be influenced by the smoothness of the substrate, ie. a smooth painted surface will offer a higher coverage rate than a rough concrete wall.

GENERAL NOTE: It is important that this product is thoroughly evaluated under production and end use conditions before being commercially adopted. (Such an evaluation should incorporate a reference to ageing). The above recommendations are made in good faith and for the guidance of users and are without liability. Any queries should be referred to our Technical Sales Department.

ALL GOODS ARE SOLD SUBJECT TO OUR CONDITIONS OF SALE AS PRINTED ON THE REVERSE OF OUR LETTERHEADS.