

M S P MULTI SURFACE PAINT

*Water Based

*Low odour

*Non Flammable

Description: A specially formulated water based coating, combining high build modified Acrylic resins to provide a tough, durable, exterior or interior finish suitable for use on a wide range of substrates.

Uses: Ideal as a decorative, protective coating for most building surfaces such as wood, concrete, brickwork, rendering, asbestos, asphalt, bitumen, iron, steel, aluminium, lead, zinc, copper, timber, slate, Galvanising without the need for etch primer and most plastics and rubberised surfaces after suitable preparation.

Preparation: Ensure surfaces to be painted are clean, dry and free from dust, dirt, grease and wax. Remove all loose and defective paint. Special precautions should be taken during surface preparation of pre 1960's paint surfaces over wood and metal as they may contain harmful lead. For further information contact customer care. Algae and fungal growths should be treated with a fungicidal wash and removed. Smooth surfaces should be lightly abraded to provide a key. Prime steel or rusty surfaces with Bedec Metal Primer. Surfaces where staining can occur such as some woods, damp or nicotine stains, prime with Bedec Stain Block. Allow new creosote (3 months) and galvanised (1 month) to weather before painting. Areas under constant water contact such as shower cubicles and bathrooms, and areas where hot items and liquids are used are not recommended for MSP. Not recommended for areas of high traffic /wear such as worktops, handrails. Metallics will need a coat of transparent MSP on areas of physical contact. Metallic Golds can sometimes lose their lustre over time.

Application: Ensure temperature is above 8 centigrade during application and drying. Do not overspread. For porous surfaces thin the first coat of MSP with 20% clean water, then apply 2 full coats, allowing each to dry thoroughly. Stir well, check colour before use. Apply 2 to 3 coats, allowing each to dry thoroughly. To make a woodwash – dilute solid colours up to 50% with clean water. Hot surfaces (ie radiators) should be cold when painted and allowed to dry before resuming heat. Apply by Brush, Roller or Airless Spray - 13-15 Thou tip size, 50° angle, 2500psi.

Coverage: Approximately 12-14 sq. metres/litre (Airless Spray – Approx 6-8 sq.m. per litre), depending on texture and porosity of substrate.

Drying: Dependant upon conditions Dry in 2-4 hours, recoatable after 4 hours. Fully hardened after 2 weeks. Clean up immediately after use with warm soapy water. Remove as much product as possible prior to cleaning.

Storage: Replace lid firmly, protect from low temperatures. Transport in a secure and upright position.

Flash Point: Not applicable.

Clean up: Warm soapy water.

Storage: Protect from frost. Keep out of reach of children.

Colour Range: see colour card

Health & Safety: Metallic colours can produce gassing – take care and cover with an old cloth when opening. Keep out of reach of children. In case of contact with eyes, rinse immediately with plenty of water. After contact with skin, wash immediately with soap and water. Ensure good ventilation during application and drying.

Pack sizes: 250ml 750ml 2.5litres 5litres 20litres

COSHH data sheets available on request.