

Elastotex Basecoat - Technical Data Sheet

Product Description

A specially formulated coloured, priming, texture coat for use over Pressed Metal Tiles (PMT). Supercoat™ Elastotex Basecoat is an elastomeric cross linking acrylic polymer, incorporating fungicides and light fast ceramic pigments for extended durability. Designed for great adhesion and corrosion resistance, a strong elastomeric membrane providing maximum weather durability under extreme conditions. For priming and texturing PMT roofs or other suitable surfaces prior to the application of the Supercoat™ Elastotex Topcoat. Applied via hopper gun.

Specifications

MSDS 018 - Version 1.0

Colour 16 standard colours (matched to Elastotex topcoat providing a full depth of colour)

Vehicle Type Acrylic Solvent Water

Touch dry time1 - 3 hours at 20°CWet film thickness400 micronsSolids Content40.6 - 47.6%Viscosity95 - 110 KUSpecific Gravity1.18 - 1.3

Usual number of coats 1 (depending on substrate and colour density)

Toxicity No added Chromites or Lead

Thinning & cleaning Water

Coverage 2.5 - 3m²/L via airless spray (depending on substrate profile and applicator)

Pail type & size Plastic 20L

Please Note

Do not apply at temperatures below 10°C or if it is likely to drop below 10°C during drying/curing time. Do not apply at temperatures over 30°C or if it is likely to go over 30°C during drying/curing time. Softens at temperatures over 70°C. Safe to use on surfaces that collect drinking water.

Manufacturer Ironbark Technology Ltd

PO Box 2398, Dunedin, New Zealand.

Phone (03) 456 4222 info@ironbark.technology