

TECHNICAL DATA SHEET

P.DS.070 (FB SERIES) REV02/10/2018

WATER BASED

ROOFCOTE™ ACRYLIC



YEAR QUALITY
GUARANTEE



Promac RoofCote™ Acrylic is a high quality semi-matt finish coating for tile, cement & galvanised roofs. Has outstanding weathering properties and is available in a wide range of colours. Resistant to water and alkali.

FEATURES & BENEFITS

- Lead free
- Weather and water resistant
- Excellent adhesion properties
- High quality
- Durable
- Stretchable
- Excellent weathering properties
- UV resistant
- Low odour
- Alkali resistant

USES

Exterior

Primed exterior surfaces. Roofing: Galvanized sheeting and roof tiles after correct preparation (e.g. fibre cement, cement & ceramic types). Can also be used directly onto PVC gutters, drain pipes, etc. Can also be used on suitably primed steel railings etc.

COLOUR

Available in a wide variety of colours

FINISH

Low Sheen

SPREADING RATE

This product will cover approximately 6 - 8 m² per litre per coat depending on the type of substrate and the surface porosity.

CLEANING

Equipment is readily cleaned using water provided the paint is still wet. Cured paint may be re-moved using lacquer thinners, commercially available brush cleaners or Paint Stripper

APPLICATION

Apply this product with a quality brush, roller or spray equipment to both smooth and rough surfaces in a well ventilated area. May be sprayed after dilution with mineral turpentine or white spirits, do not exceed 5% dilution with mineral turpentine. Supplied ready-for-use using brush or roller.

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SURFACE PREPARATION

Surfaces must be clean, sound and free from loose materials. Metal surfaces must be primed with metal primer. Masonry surfaces may be friable - apply Promac Bonding Liquid before continuing to ensure surface is sound before applying Promac Roofcote. Galvanized Iron Roofing - Clean down thoroughly using water and wire brush. Sand down rusted areas to bare metal and dust off. Then apply Cement Etch & Cleaner to remove surface contaminants (oils etc). Rinse thoroughly. Spot-prime all nail & screw heads with metal primer. Seal any holes and open joints by applying Fibre Seal undiluted followed by embedding reinforcing fabric into the wet sealer (open joints and holes greater than 2mm diameter). Allow sealer to dry. Carry out Standard Application Procedure to the patched areas. Apply Roofcote over the roof area to provide a uniform appearance.

NEW SURFACES

PRIMER / SYSTEM

Concrete / cement plaster / fibre cement / gypsum plaster / rhinolite

Apply one coat **Promac Plaster Primer SB**, or **GP 9 Plaster Primer WB** followed by two coats **Promac RoofCote™ Acrylic**.

New wood interior & exterior

Sand wood smooth, apply one coat **Promac Pink Wood Primer** followed by a coat of **Promac Universal Undercoat SB** and two coats **Promac RoofCote™ Acrylic**.

Dry / clean / grease free mild or galvanised steel

Apply one coat of **RB10 Metal Primer WB**, **Promac Uniprime anti-corrosive metal etch primer SB** or **Promac Vinyl Etch anti-corrosive primer SB** (two coats at the cost), followed by a coat of **Promac Universal Undercoat SB** and two coats **Promac RoofCote™ Acrylic**.

SB = Solvent based WB = Water based

PREVIOUSLY PAINTED SURFACES

Thoroughly clean and prepare surfaces by removing all dirt, grease, mould, grime and flaking paint before starting to paint. For porous surfaces apply one coat Promac Bondseal Bonding Liquid SB followed by two coats of Promac RoofCote™ Acrylic. For sound surfaces apply one coat Promac Plaster Primer SB followed by two coats of Promac RoofCote™ Acrylic.

DO NOT PAINT

1. If the temperature is below 10°C or above 35°C
2. If the surface is damp (Moisture reading above 15%)
3. If it is raining or rain is forecast
4. Before 9:00 and after 16:00 in the winter

HEALTH & SAFETY

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust / fume / gas / mist / vapours / spray. Wash hands thoroughly after handling. Wear protective gloves / protective clothing / eye protection / face protection. Use personal protective equipment as required. Keep paint away from children and animals. Never smoke, drink or eat while painting. Causes mild skin irritation. Toxic to aquatic life. If accidental contact with skin should occur, wash immediately with clean water. Harmful if swallowed. Do not induce vomiting. Consult your doctor. Ensure good ventilation during application and drying. Store in a cool, dry place out of the sun. Dispose of contents / container in accordance with local / regional / national / international regulations.

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DISCLAIMER ADVICE

The information given in this Product Information Sheet is based on controlled laboratory tests and many years of experience. It is given in good faith but no guarantee of any performance characteristic is given or implied. Promac Paints cannot be held liable for consequential damage of whatsoever nature that may arise from the use of Promac products. Paint technology is continuously being developed and Promac Paints reserves the right to update product specifications without prior notice. Contact Promac Paints for further details.

TECHNICAL DATA

POLYMER TYPE	Oil-modified alkyd resin
PIGMENTS	Weather and light resistant types only
DRYING PROPERTIES	Surface or touch-dry: within 4 hour
RECOATING TIME	2 - 3 hours depending on conditions
FLASH POINT	Non-flammable (water based product)
PACKAGING	5l & 20l
PHYSICAL FORM	Smooth viscous coloured fluid
FILLERS	Fine, weather resistant types only



SAPMA-E

