

Our Quality Spreads Further

TECHNICAL DATA SHEET

P.DS.010 (FB SERIES) REV02/10/2018

SOLVENT BASED



Promac Easycoat Plaster Primer is a solvent based plaster primer which penetrates the surface and ensures optimum adhesion of top coats to the surface, while providing protection against alkali and efflorescence.

Suitable for a variety of surfaces

YEAR QUALITY GUARANTEE

- Overcoatable with a wide range of water and solvent based Promac top coats
- · Quick drying

TRDR

Interior / Exterior

FEATURES & BENEFITS

· Lead less than 90 ppm

· Alkali and water resistant

· Resistant to efflorescence

· Excellent adhesion properties

· Excellent penetration and binding properties

New or previously painted concrete, cement plaster, gypsum, fibre cement, building boards and brick surfaces after suitable preparation.

BNKNTQ

White only (may be tinted to pastel shades with universal colourants)

ROQD@CHMF Q@SD

This product will cover approximately 4 - 8 m² per litre per coat depending on the type of substrate and the surface porosity.

EHMARG

Matt

BKD@MHMF

Equipment is readily cleaned using water provided the paint is still wet. (Some deter-gent may be added to water to facilitate clean up)

@OOKHB@SHNM

Supplied ready-for-use. Apply using enamel roller or brushing. May be sprayed using convention-al spray equipment. Dilution with mineral turpentine may be required to prevent excessive film builds

Toll Free: 080 111 1019 | Head Office: 012 804 7305 | www.promacpaints.co.za













TECHNICAL DATA SHEET

P.DS.010 (FB SERIES) REV02/10/2018



Our Quality Spreads Further

CN MNS O@HMS

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 forecast4. Before 9:00 and after 16:00 in the winter

GD@KSG & R@EDSX

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 / international regulations.

CHRBK@LDQ @CUHBD

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.

SDBGMHB@KC@S@

PHYSICAL FORM	Non-flammable viscous liquid containing pigments and extenders. May have slight ammonia odour
POLYMER TYPE	Alkali-resistant acrylic copolymer latex
FILLERS	Non-toxic extenders
PIGMENTS	Weather and light resistant types only
DRYING PROPERTIES	Surface or touch-dry: within 1 hour
RECOATING TIME	2 – 4 hours depending on conditions during drying
FLASH POINT	Not flammable in liquid form
PACKAGING	58 & 208

SAPMA-E



Toll Free: 080 111 1019 | Head Office: 012 804 7305 | www.promacpaints.co.za

