

TECHNICAL DATA SHEET

P.DS.096 (JP SERIES) REV03/11/2018

Our Quality Spreads Further

WATER BASED







Promac Easycoat Matt is an acrylic wall coating, which has been specially formulated to decorate interior surfaces.

FEATURES & BENEFITS

- · Lead less than 90 ppm
- · High hiding
- Tough acrylic coating
- · Easy to apply

- · Water clean up
- UV & Weather resistant
- Washable

USES

Interior

New or previously painted cement plaster, concrete, fibre cement, gypsum plaster, brick surfaces, building boards, galvanised steel, mild steel and wood after suitable preparation and priming.

COLOUR

Wide variety of standard colours

SPREADING RATE

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

FINISH

Matt

CLEANING

Do not allow the product to dry on equipment. Equipment is readily cleaned using water. (Some detergent may be added to water to facilitate clean up).

APPLICATION

Supplied ready-for-use. Apply using a Synthetic PVA roller.

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





















TECHNICAL DATA SHEET

P.DS.096 (JP SERIES) REV03/11/2018

Our Quality Spreads Further

SURFACE PREPARATION

NEW SURFACES

Surfaces must be thoroughly clean, dry and in sound condition before painting.

Cement plaster, concrete, fibre cement, brick surfaces

and building boards

Apply one coat water or solvent based Promac Easycoat Plaster Primer and two coats of water based Promac Easycoat Matt. Optional, for optimum film build and surface finish, apply solvent based Promac Universal Undercoat prior to applying water based Promac Easycoat Matt.

Gypsum plaster

Apply one coat solvent based Promac Easycoat Plaster Primer and two coats of water based Promac Easycoat Matt. Optional, for optimum film build and surface finish, apply solvent based Promac Universal Undercoat prior to applying water based Promac Easycoat Matt.

Metal, steel & galvanised

steel

Apply one coat solvent based Promac Metal Etch Primer or water based Promac Metal Primer (two coats at the coast), followed by a coat of solvent based Promac Universal Undercoat and two coats of water based Promac

Easycoat Matt.

PRIMER / SYSTEM

Wood

Apply one coat water or solvent based Promac Wood Primer, then apply one coat of solvent based Universal Undercoat prior to applying two coats of water based Promac Easycoat Matt.

PREVIOUSLY PAINTED SURFACES

PRIMER / SYSTEM

Thoroughly clean and prepare surface by removing all dust, dirt, grease, mould, grime and flaking paint before starting to paint.

Cement plaster, concrete, fibre cement, brick surfaces and building boards

Spot prime bare surface with one coat water or solvent based Promac Easycoat Plaster Primer and two coats of water based Promac Easycoat Matt. Optional, for optimum film build and surface finish, apply solvent based Promac Universal Undercoat prior to applying water based Promac Easycoat

Gypsum plaster

Spot prime bare surface with coat solvent based Promac Easycoat Plaster Primer and two coats of water based Promac Easycoat Matt. Optional, for optimum film build and surface finish, apply solvent based Promac Universal Undercoat prior to applying water based Promac Easycoat Matt.

Metal, steel & galvanised steel

Spot prime with one coat solvent based Promac Metal Etch Primer or water based Promac Metal Primer (two coats at the coast), followed by a coat of solvent based Promac Universal Undercoat and two coats of water based Promac Easycoat Matt.

Wood

Spot prime bare surface with one coat water or solvent based Promac Wood Primer, then apply one coat of solvent based Universal Undercoat prior to applying two coats of water based Promac Easycoat Matt.

SB = Solvent based WB = Water based

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





















TECHNICAL DATA SHEET

P.DS.096 (JP SERIES) REV03/11/2018

Our Quality Spreads Further

DO NOT PAINT

- IF THE TEMPERATURE IS BELOW 10°C OR ABOVE 35°C
- IF THE SURFACE IS DAMP (MOISTURE READING ABOVE 15%)
- · IF IT IS RAINING OR RAIN IS FORECAST
- BEFORE 9H00 AND AFTER 16H00 IN THE WINTER

HEALTH & SAFETY

Keep paint away from children and animals. Never smoke, drink or eat while painting. Wear protective overalls, gloves and goggles. 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.

DISCLAMER 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 Alkali-resistant acrylic copolymer latex

FILLERS Non-toxic extenders

PIGMENTS Weather resistant and light fast types only

DRYING PROPERTIES Surface or touch-dry: within 1 hour

RECOATING TIME 4 - 6 Hours depending on conditions and film build

FLASH POINT Not flammable in liquid form

PACKAGING 5*l* & 20*l*

THINNING Not recommended, but if required to reduce viscosity add a minimum quantity

of WATER. Excessive dilution degrades the quality of the product. (NB: DO NOT add solvent-based thinners such as mineral turpentine)

PHYSICAL FORM Non-flammable viscous liquid containing non-toxic pigments and extenders.

Slight ammonia odour





SAPMA-E





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

















