

TECHNICAL DATA SHEET

B.DS.005 (BW SERIES) REV 05/04/2022 Reviewed By: Tejas Patel Created By: Karlien Bekker



TEXTURED RANGE TUSCAN COAT

Fired Earth Tuscan Coat is a light textured acrylic coating that dries to an elegant natural matt finish.

FEATURES & BENEFITS

- Light textured finish
- Water clean-up
- Interior & exterior use
- Easy to apply

USES

INTERIOR/EXTERIOR

For interior and exterior applications where a light authentic textured finish can hide irregularities such as minor plaster blemishes.

PRODUCT INFORMATION - PHYSICAL & TECHNICAL INFORMATION

PHYSICAL FORM: Non-flammable viscous liquid containing pigments and extenders. May have a slight ammonia

odour

COLOURS: Selected standard colours

FINISH: Light textured

TYPICAL SPREADING RATE: This product will cover approximately 5 to 7 m² / litre per coat depending on the type of substrate

and surface porosity. Spreading rates are based on the product applied to smooth substrates

POLYMER TYPE: Alkali-resistant acrylic copolymer latex

FILLERS: Non-toxic extenders

PIGMENTS: Weather and light resistant types only

DRYING PROPERTIES: Touch-dry: 2 hours

RECOATING TIME: Over coating time: 4 hours **FLASH POINT:** Not flammable in liquid form

PACKAGING SIZES: 5\ell & 20\ell

THINNING: No thinning required, product is supplied ready for use

CLEANING: Clean all tools while wet with water after use

APPLICATION METHOD: Apply this product with a quality brush, lambs wool or synthetic roller. Allow 4 hours drying time

between coats. Do not apply using an open cell polyurethane sponge roller. May be sprayed with

the correct equipment and spray nozzle

Masstores (Pty) Ltd.

Registration No: 1991/006805/07 Address: 16 Peltier Dr, Sunninghill, Sandton, 2157 P.O Box: Private Bag x4, Sunninghill, 2157 E-mail: info@massmart.co.za Web: www.builders.co.za Tel: +27 (10) 594 8000

Tel: +27 (10) 594 8000 Fax: +27 (11) 797 0400 **Exclusive to**





TECHNICAL DATA SHEET

B.DS.005 (BW SERIES) REV 05/04/2022 Reviewed By: Tejas Patel Created By: Karlien Bekker

DO NOT PAINT IF

IF THE TEMPERATURE IS BELOW 100C OR ABOVE 350C
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

SURFACE PREPARATION

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

SURFACES	PRIMER / SYSTEM
Concrete / Cement,	Apply two coats of Fired Earth Plaster Primer Water Based Nano-Tech followed by two coats of Fired Earth
Fibre Cement, Gypsum	Tuscan Coat.
plaster	

PREVIOUSLY PAINTED SURFACES

Thoroughly clean and prepare surface by removing all dirt, grease, grime and flaking paint before painting. Apply one coat of Fired Earth Plaster Primer Water Based Nano-Tech, prior to applying two coats of **Fired Earth Tuscan Coat**.

MIXING

Stir the contents thoroughly with a flat paddle before use.

IMPORTANT

Ensure to have enough paint to complete the job. Should different batches be used, it is advised to mix different batches together before commencing application for uniformity, especially of colour and even finish. This paint should not be touched up.

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.

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.

Exclusive to

