

\*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

# Marley M3 Matt Trade Acrylic PVA

A highly economical matt trade acrylic PVA with excellent coverage and filling properties that can be used as a high hiding primer for interior walls & ceilings. Available in trendy ready-mixed neutrals and white that can be tinted to pastel colours or trendy neutrals.



SPREAD RATE: 7-8m² per litre

APPLICATION: Brush, Roller, Spray

CLEANING: Water

DRYING: + - 4 Hours

COATS: 2

VERSION: 01. 17\_06\_2025



\*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

# **ADVANTAGES:**

- > Economical to use.
- > Good coverage.
- > Good over coating properties.
- > Low odour.
- > 100% lead-free.
- > Suitable for use on interior walls and ceilings (not kitchen or bathroom ceilings).

# PRODUCT COLOURS:

- WHITE \* tintable to pastel colours with ICC colourants
- CLOUDY MORNING
- GREIGE STONE
- SCANDINAVIAN FROST

### PACKAGING INFORMATION:

## Please note!

> Measurements and weights below are approximate values and may vary slightly from batch to batch!

Pack sizes: 20L, 5L

Pack dimensions: 20L (base diameter = 263mm, pail only height = 375mm,

pail with lid = 377mm)

5L (base diameter = 174mm, pail only height = 238mm, pail

with lid = 239mm)

Weight per pack: 20L = 23.7kg, 5L = 6kg

Pallet only size & weight: 1,2m x 1m 0.15m (23kg)

(Two-way entry, suitable for moving with pallet jack)

Pallet configuration: 24 x 20L per pallet (566.80kg excluding pallet weight)

120 x 5L per pallet (720kg excluding pallet weight)



\*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

## PRODUCT INFORMATION:

Appearance: Matt

Drying Time: Touch dry: 30min to + - 1 hour at 23° C

Hard dry/recoating: + - 4 hours

Spreading Rate: Approx. 7-8m² per litre.

Please note! Spreading rate varies with porosity, type of substrate

and roof profile.

For uncoated new surfaces we recommend 5-7 m<sup>2</sup> per litre for the first coat and 7-8 m<sup>2</sup> per litre for subsequent coats. The latter applies to sealed and previously painted substrates as well.

Packaging sizes: This product is available in paint pails of 5 and 20 litres.

## APPLICATION INFORMATION

- > To ensure colour uniformity please check paint batch numbers. We recommend purchasing colours from the same batch, if this is not possible, mix different paint batches with one another in a separate clean container. Batch numbers are allocated at the back of the paint pail as an applied sticker with a barcode.
- > Stir well before use! Preferably with a flat paddle.
- > Application Methods include brush, roller, or spray application. For airless spray application, at 110-120Ku we suggest a spray tip of 21 or 23 thou Tip and a pressure setting of about 3000 PSI- circa 200 Bar. Should you find that the product does not spray easily increase the Tip size and pressure.
- > Thinning this product is ready to use un-thinned! Thinning is not recommended, except on absorbent surfaces. Please note that thinning will reduce the opacity (hiding power) of this paint. Where thinning is required, the first coat may be thinned up to 10% with water.
- > Drying Time Touch dry 30 to 60 minutes. Allow to dry 3-4 hours before recoating. Please note, it is recommended to extended drying times during cold, wet, or humid conditions.
- > 2 Coats of Marley M3 Trade Acrylic PVA must be applied as a minimum requirement to achieve a closed film and solid colour.
- > Clean paint application tools and equipment immediately after use remove as much product as possible, and then clean with tap water.
- > Do not apply before 09:00 and after 16:00 in the winter.



\*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

- > Do not apply exterior if it looks like rain will occur within 4-6 hours of application.
- > Coats Required apply two to three finishing coats to new and previously painted surfaces.

### GENERAL SURFACE PREPARATION

- > Ensure that surfaces are sound and free from dust, oil, grease, dirt, and debris.
- > Surfaces must be thoroughly dry no more than 12% moisture content.
- > Surfaces must be prepared and primed to ensure good adhesion and longevity of the full paint system.

Please note! Marley Roofing will not accept any liabilities if Marley M3 Matt Trade Acrulic PVA fails due to improper surface preparation or application!

# **NEW SURFACES:**

# Newly Plastered Surfaces:

The surface should be in good condition before the paint is applied, powdery surfaces might lead to paint failure. If the surface is powdery, sand down and remove dust before applying Marley's Bonding Liquid and leave to dry for 24 hours.

Apply 2 coats of Marley M3 Matt Trade Acrylic PVA.

# PREVIOUSLY PAINTED SURFACES:

Old paint in good condition:

Clean and apply Marley M3 Matt Trade Acrylic PVA, if surface was previously painted with an emulsion paint.

If surface was previously painted with solvent based / enamel / gloss paint, sand down and remove dust. Apply Marleys' Universal Undercoat and allow to dry before applying 2 coats of Marley M3 Matt Trade Acrylic PVA.

# OLD PAINT IN POOR CONDITION:

Completely strip surface and treat as new work.

VERSION: 01. 17 06 2025



\*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

### ADDITIONAL INFORMATION

- > Storage Conditions store under cool dry conditions away from direct sunlight, heat and extreme cold.
- > Disclaimers colour references are as accurate as printing will allow.

Please refer to the in-store colour displays for an accurate representation of the colour. \*Among others, the following factors may affect final colour appearance: product sheen and texture, colour and light reflections, application, surface texture and preparation. For best colour and sheen consistency, it is advisable to use containers of the same batch number, or to mix different batches together in a large clean container. For walls - to finish in a corner before starting a new container.

#### **GUARANTEE**

Marley Acrylic PVA does not carry a guarantee, though if applied correctly may offer a lifespan between 3 – 5 years.

# STANDARD DISCLAIMER PERTAINING TO THIS TECHNICAL DATASHEET (TDS)

The recommendations contained herein are given in good faith and meant to guide the specifier or user in accordance with good painting practices. They are gained from our tests and experiences and are believed to be accurate and reliable. No warranty/guarantee is implied by the recommendations contained herein since the conditions of use; application method, substrate and cleanliness of the substrate are beyond Marley Roofing's control.

Important Note: Technology may change with time, necessitating changes to this Technical Data Sheet (TDS).

It is the responsibility of the user to ensure that the latest TDS is being used for reference. Marley Roofing Technical Data Sheets are available on our website www.marleyroofing.co.za or please contact us at 010 600 0284.

# Email info@marley.co.za

Marley SA (Pty) Ltd trading as Marley Roofing, is a member of the Ubora Group, the industrial division of Kutana Group of Companies.

VERSION: 01. 17\_06\_2025

\*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

# **CONTACT DETAILS:**

Call: 010 600 0284

Email: info@marley.co.za

Web: www.marleyroofing.co.za or scan QR code below:



Follow us:





https://www.facebook.com/MarleyRoofingZA https://www.linkedin.com/company/27058241/