

PROXON PROMASTIC W

PROXON PROMASTIC W is a water -based bituminous emulsion with fine clay, offering smooth finish, easy flow, and wet-surface application.



What

PROXON PROMASTIC W is a cold-applied, water-based bituminous clay emulsion with finely crushed bitumen. It's ready for direct application on wet surfaces, offering improved flow and smoother finish due to lower solid content.

Why?

- Impermeable water coating
- Resists industrial fumes
- Withstands saline atmosphere
- No temperature cracking
- Shock and vibration resistant
- Bitumen clay emulsion

Usage

PROXON PROMASTIC W is ideal for waterproofing leaky walls or surfaces, especially where heating bitumen is not allowed. It can be applied even under wet conditions, offering an efficient cold-applied waterproofing solution.

How to use?

- Clean with brush
- Dilute with water
- Apply as primer
- Wait until dry
- Coat with emulsion
- Finish with chips

PROXON PROMASTIC W

Application

The surface must be thoroughly cleaned with a wire brush to remove all dust and loose particles. PROXON PROMASTIC W is then diluted with water in a 1:1 ratio to achieve a lighter consistency and applied as a primer. Once the primer dries and turns black from brown, PROXON PROMASTIC W is applied again. As the emulsion sets & turns black, coarse sand or crushed stone chips are spread over the surface for added protection.

Packing

20 kg and 200 kg drum.

Storage

Store in a cool, dry place in airtight containers, away from heat and direct sunlight. Shelf life is 6 months when kept sealed in original, unopened packaging under recommended storage conditions.

Safety Measures

proofing leaky walls or surfaces, especially where heating bitumen is not allowed. It can be applied even under wet conditions, offering an efficient cold-applied water-proofing solution.

Physical Properties

Color	Brown to chocolate
Consistency	Brushable / Trowelable
Coverage on Metal Surface	0.5Kg /m²
Coverage on Concrete Surface	0.4Kg /m²
Drying Time –Touch Dry Hard Dry	8 Hours 24 Hours
Dry film thickness per coat on Metal Surface	120µ
Dry film thickness per coat on Concrete Surface	80µ
Specific Gravity	1.01 ± 0.1

MANUFACTURING & MARKETING BY: PROXON PRIVATE LIMITED

Corporate Office: #2/3, Sakthi Nagar Main Road, Arumbakkam, Chennai-600 106, TamilNadu, India | MOB: +91 89259 62014

Website: www.proxon.in | info@proxon.in



Product Use Advisory: The technical information and advice provided are based on current scientific and practical knowledge. As this is general information, no warranty is given on product suitability for specific applications. Users must verify product suitability for their intended use and application.