

## **PROXON PROMASTIC**

PROXON PROMASTIC is a cold-applied, low-odour bituminous primer used for bonding APP membranes and other bituminous sheet membranes.



#### What

PROXON PROMASTIC is a cold-applied, low odour, solvent-based bituminous primer. It effectively bonds APP membranes, liquid bitumen coatings & other bituminous sheet membranes, ensuring strong adhesion & improved waterproofing performance on various surfaces.

#### Why?

- Single component application
- Cold applied system
- Ready to use
- Easy, economical application
- Deep substrate penetration
- Excellent adherence, elasticity

#### Usage

Ideal primer for cold-applied and self-adhesive bitumen membranes. Suitable for over-coating old bitumen layers, pipe coating preparation & various waterproofing applications, ensuring strong surface adhesion & improved overall performance.

#### How to use?

- Ensure clean substrate
- Remove loose particles
- Stir before application
- Apply thin coat
- Allow proper drying
- Clean tools immediately

### **PROXON PROMASTIC**

#### **About**

#### **Surface Preparation & Application**

The substrate must be dry, clean, and free from grease, oil, and loose particles. Stir **PROXON PROMASTIC** well before use. Apply a thin coat using a brush or spray and allow to dry for 15–30 minutes. Once dry, membranes can be applied directly over the primed surface. Clean tools immediately after application using a standard solvent to prevent hardening.

#### Coverage

Coverage of **PROXON PROMASTIC** is approx. 4–5 m<sup>2</sup>/Ltr.

Actual coverage may vary based on surface condition, porosity, temperature, wind, substrate quality & application technique.

#### **Packing**

20 Ltr Container.

#### Storage

12-month shelf life when stored in original, unopened, dry containers. Store away from heat and open flames to maintain product integrity and ensure safe handling.

#### **Health & Safety**

Wear gloves, safety shoes, and goggles while handling **PROXON PROMASTIC**. Avoid prolonged exposure in closed areas. In case of eye or mouth contact, rinse with water and seek medical help. Keep away from fire/heat.

Physical Properties	
Density, g/ml	0.9-0.95
Viscosity @ 25 ° C, cps (Brookfield Viscometer)	Viscosity @ 25 ° C, cps
Volatile Matter, by mass, % (IS 10221)	<75
Drying Time, Min	15-30
Flash Point ° C (ASTM D 92)	>23

## **PROXON PROMASTIC**

# 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.