

PRODUCT DATASHEET V2.1 | APRIL 2024





# PRODUCT DETAILS

Product name Cold Melt® DPM Primer

Product type Primer

### PRODUCT DESCRIPTION

**Cold Melt® DPM Primer** is a two component (resin + hardener), virtually solvent free, liquid applied surface primer. It is designed for use as a damp primer over green concrete and substrates with high levels of residual moisture.

**Cold Melt® DPM Primer** is used to bring forward the installation of waterproofing. Natural drying times of concrete are usually in excess of 28 days, **Cold Melt® DPM Primer** brings this to a minimum of **3 days** (subject to a successful adhesion test).

### **APPLICATION**

Proteus Cold Melt® DPM Primer is for use on substrates containing high levels of moisture, such as:

- Concrete
- Asphalt
- Cementitious screeds

Moisture testing should be carried out in accordance with BS 8203.

**Cold Melt® DPM Primer** should only be used in conjunction with **Cold Melt®** and **Proteus Hot Melt®** systems. For any other applications please contact Proteus.

### CERTIFICATION

| Туре | Name       | Reference |
|------|------------|-----------|
| BBA  | Cold Melt® | 23/6654   |

### INSTALLATION

#### Substrate preparation

- Repair substrate defects such as holes, voids, tears, and cracks, using suitable materials
- All loose and friable material must be removed by mechanical means where necessary
- Oil, dust, and debris should be removed by brush and vacuum
- Any defective or decayed areas of the substrate or insulation should be cut out, repaired, and reinstated to provide a solid base
- Surfaces should be sound, clean, dry, free from defects, visible dampness, fungal growth, and corrosion
- Adhesion tests may be required to confirm substrate suitability before installation
- All details should be primed prior to installation. Contact Proteus for specific information on priming
- Surfaces with hygrometer readings up to 98% RH in accordance with BS 8203 can be accommodated









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#### Substrate quality

- There should not be any deflections in the substrate to avoid the risk of ponding water
- There should be no bond breaking contamination or deformation and no smooth shiny surface patina
- The minimum finished fall must be at least 1:80 in accordance with BS 6229, this is to guarantee a proper rainwater runoff

### Treatment of cracks and joints

- Cracks and splits greater than 0.5mm should be neatly cut out and repaid using an appropriate repair material
- Use appropriate methods such as surface bandaging, filling, and transferring cracks into joints as specified in EN 1504-10

### **Preparation of product**

- Mix the resin component before adding the hardener component
- Add hardener, fully submerge mixing paddle, and mix on low speed (300 400) for a minimum
  of 3 minutes
- Scrape the vessel several times during mixing to achieve a homogeneous mixture
- Part mixing of pre proportioned units is not recommended

#### Installation methods/tools

- Apply Cold Melt® DPM Primer immediately using a rubber lipped squeegee at a coverage rate of 0.4 kg/m²
- For installation on porous surfaces, apply 2 x 0.4 kg/m² coats to achieve a total coverage rate of 0.8 kg/m²
- A looped or spiked roller will reduce the appearance of trowel/squeegee marks

| Average Temperature                                     | Useable working life after mixing Overcoating tim |               |  |
|---|---|---------------|--|
| 10°C  | 45 minutes  | 24 - 36 hours |  |
| 20°C  | 30 minutes  | 12 - 36 hours |  |
| 30°C  | <15 minutes                                       | 6 – 24 hours  |  |
| If application process is interrupted for over 36 hours |   |               |  |

the edge should be mechanically abraded and/or solvent wiped

- Allow the solvent to fully evaporate before proceeding
- If applying to an aggregate blinded surface, ensure that the surface is completely dry before proceeding

| Curing times        |              |               |             |  |
|---------------------|--------------|---------------|-------------|--|
| Average Temperature | Foot Traffic | Light Traffic | Fully Cured |  |
| 10°C                | 24 hours     | 5 days        | 14 days     |  |
| 20°C                | 12 hours     | 3 days        | 7 days      |  |
| 30°C                | 8 hours      | 2 days        | 5 days      |  |

### Cleaning of tools

Tools and equipment must be cleaned immediately after use with **Proteus Tool Cleaner**.

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# TECHNICAL INFORMATION

| Characteristic | Value                                | Unit  | Standard |  |
|----------------|--------------------------------------|-------|----------|--|
| Bond strength  | 1.5                                  | N/mm² | EN 13813 |  |
| Density        | 1.2                                  | kg/L  | -        |  |
| Solid content  | 100%   by volume<br>100%   by weight |       |          |  |

# SIZE, FINISH AND COLOUR

| Product Code | Туре     | <b>Diameter</b> | Height<br>mm | Weight<br>kg | Colour      |
|--------------|----------|-----------------|--------------|--------------|-------------|
| CMDPPR05     | Resin    | 200             | 220          | 3.42         | Light Brown |
| CMDPPR10     | Resin    | 260             | 300          | 6.84         | Light Brown |
| CMDPPR05H    | Hardener | 110             | 220          | 1.58         | Light Brown |
| CMDPPR10H    | Hardener | 160             | 230          | 3.16         | Light Brown |

### SHELF LIFE AND HANDLING

- Product shelf life is 12 months when un-opened packs are stored off the ground in a covered dry store
- Storage area temperature should be between 10°C and 30°C and out of direct sunlight
- Protect from frost

### MATERIAL

A non-pigmented epoxy/amine resin.

### **PACKAGING**

Cold Melt® DPM Primer is supplied in 5kg and 10kg packs.

### LIMITATIONS OF USE

For professional use only.

# CHEMICAL PROPERTIES, SAFETY GUIDANCE AND DISPOSAL

Please refer to Cold Melt® DPM Primer Material Safety Datasheet (Resin | Hardener).

### GUARANTEES

Defects arising from lack of maintenance or abnormal use may fall outside of the cover of the Proteus Waterproofing guarantee.











**PRODUCT DATASHEET** 

### GUIDELINES AND STANDARDS

It is the responsibility of the Contractor to thoroughly familiarise themselves with all relevant Codes of Practice and Building Regulations to the works or referred in the specification.

Proteus Waterproofing take no responsibility for misinterpretation or lack of knowledge for third parties.

The works shall be carried out in accordance with the requirements of:

BS 6229 Flat roofs with continuously supported flexible waterproof coverings - Code of practice

BS 8217 Reinforced bitumen membranes for roofing - Code of practice

BS 8000-0 Workmanship on construction sites - Introduction and general principles BS 8000-4 Workmanship on building sites - Code of practice for waterproofing

**LRWA** Design Guide for Specifiers

S2T Safe to Torch

**GRO** Code of Best Practice







