OXIDIZED CEROTECT M2

Cold applied, Fast dry bituminous protective coating.

Description:

- BLOWN CEROTECT M2 is cold applied protective damp proofing or water proofing bituminous coating.
- BLOWN **CEROTECT M2** is a blend of blown bitumen and solvents which dries to form a high quality bituminous film.

Fields of Use:

- · Water proof coating and vapour barrier for all concrete, masonary and steel structures.
- · Protective coating, for foundations and under ground structures.
- Anti rust coating for steel structures.

Advantages:

- · Cold applied, easy to use.
- · Single component.
- · Excellent adhesion properties to most of building materials surfaces.
- · Fast drying.
- · High coverage rate.
- · High resistance to aggressive salts and chemicals.
- · Low cost compared with traditional hot applied bituminous materials.
- · Resistant to weathering conditions...

Technical Data: (at 25 °C)

Water content (%) 0 %

Density $0.85 \pm 0.05 \; (kg/L)$

Total bitumen content 40-50 %Initial dry 2 hoursFinal dry 24 hours

Solvent naphtha (5-10%) if required

Theoritical Coverage 300 g/m² for 150 micron thickness in case of concrete apply primer coat

diluted with 15% naphtha.

Directions for Use:

- The surfaces should be properly cleaned.
- Stir **OXIDIZED CEROTECT M2** before use.(Add naphtha max 10% if required)
- · OXIDIZED CEROTECT M2 can be applied using brushes, rollers or sprayers.
- The number of coats and the rate of use depends upon the purpose of use and the required thickness.
- **Not: for concrete surfaces apply primer coat diluted with 15% naphtha

Storage:

• 6 months under suitable storage conditions.

Packages:

• 1 kg, 4 kg, 15 kg and 160 kg drums.

