ARDEX WPM 196

MINERAL CHIP TORCH-APPLIED TANKING MEMBRANE



ARDEX WPM 196 is a high-performance, polymer-modified Styrene-Butadine-Styrene (SBS) bituminous tanking membrane with a mineral chip finish. ARDEX WPM 196 has excellent strength and dimensional stability that provides superior waterproofing ability for tanking and below-ground application. ARDEX WPM 196 has excellent cold flexibility and can be applied at temperatures down to -20°C.

Benefits

- CodeMark Certification (AQ-021216-CMNZ)
- European Certification (GB06/69203)
- · High flexibility at sub-zero temperatures
- Maintains stability at high temperatures
- · High resistance to perforation
- · Accommodates structural movements
- Excellent resistance to atmospheric agents and chemical attacks

Use

Vertical and horizontal below-ground tanking including;

- To the outside of a sub-structure of a building
- Under floor slabs
- · The lining of in-situ or pre-cast concrete
- · Retaining walls
- Lift shafts and pits
- Tunnels
- Planter boxes

Location

• External below-ground application

Substrates

Below-ground substrates including;

- In-situ concrete
- Pre-cast concrete

Size

Roll of 1m x 8m x 4mm (8m²)

Packaging

Code

Roll

26034









