# TECHNOLIGIA SINGERWB TS3



High Quality Brushable Grade Water-Based Bitumen Prime Coating

# THE WISE CHOICE



+20 222 394 167 / +2 010 0691 9330



sales@technogroup-egypt.com admin@technogroup-egypt.com



+2 010 0817 4331 / +2 010 0340 7776



#### FACTORY

Zero/ 157 A , Kilo17 - Misr / Bilbis road El-Mohandsen El-Arab Association, Al Sharqia, Egypt.



#### **HEAD OFFICE**

60-Mahmasha Street Al-Shrabya, Cairo - Egypt.

MADE IN EGYPT

WWW.TECHNOGROUP-EGYPT.COM

#### DESCRIPTION

**TECHNOBIT PRIMER WB TS3** is a brushable, water-based sulphate resistant bitumen coating. It is formed by the anionic emulsification of pliable bitumen and is both stable and easy to apply. It adheres to all types of surfaces and can also be diluted to become a penetrating priming coat for use on porous surfaces.

#### **MAJOR FEATURES**

- Is ecofriendly as it is water based
- It doesn't need extra heat while placing
- There is no wastage in placing and laying of bitumen
- Bitumen Emulsion is also used in soil stabilization in desert areas
- They possess anti-stripping properties

#### **USES**

- General purpose damp proof coating for concrete.
- Waterproofing and protective coating for basements, foundations and retaining walls.
- A maintenance coating for roofs and walls over concrete or metal surfaces.
- Bonding and priming coat for a variety of bitumen-based waterproofing systems, whether liquid, felts or membranes.

#### METHOD OF APPLICATION

The surface to be treated must be free from dirt, debris and scale and should be thoroughly saturated with water.

Application of **TECHNOBIT PRIMER WB TS3** can be done with a brush, roller or be sprayed or squeegee on horizontal surfaces.

Thoroughly stir before application.

As a priming coat **TECHNOBIT PRIMER WB TS3** can be diluted up to 1:1 in fresh clear water. Allow 2 to 4 hours for drying before applying the membrane.

As a liquid system the first coat to be applied as a priming coat.

Allow 2 to 4 hours for drying, then apply a second coat on the prepared surface. If the surface is to be topped with concrete, it is recommended that it should be lightly sprinkled with sand as soon as it is laid, which will act as a protective layer. Excess sand should be brushed off prior to laying the screed.

# **HEALTH & SAFETY**

As with all chemical products, care should be taken during use and storage to avoid contact with foodstuffs, skin, eyes and mouth. If accidentally ingested, immediately seek prompt medical attention. Do not induce vomiting and give copious amounts of water to drink. Keep away from children and animals. Reseal containers after use. Always wear protective clothing and eye protection.

## **PACKING**

TECHNOBIT PRIMER WB TS3 is packaged in (15L, 18L) pails and (170L, 200L) drums.

## **STORAGE**

- Varies with product and climatic conditions but is usually in excess of 12 months.
- Keep out of direct sunlight.

Property Method	Typical Value	Test
Colour	Brown Dries to Black	-
Density @ °25C, min, kg/L	1.3	ASTM D 244
Viscosity @ °25C	20-100	ASTM D 88
Residue by evaporation, %	45-55	ASTM D 2939
Ash content, max, %	10	ASTM D 2939
Flexibility, (1h at °25C)	No cracking	ASTM D 1187
Service temperature	-10°C to +50°C	
Shelf life	12 months	7 A
Adhesion to dry surface	Excellent	
Resistance to UV rays	No erosion or cracking	73 5
Resistance to dry surface	Excellent	
Resistance to mild acids and alkalis	Excellent	
Coverage rate per coat Dilute 1:1	6-10m²/L	10 13:1A
Coverage rate per coat for Top coat Smooth concrete Metal surface	4-6m²/L 6-10m²/L	MATER
Toxicity	Non- toxic when cured	.6
Drying time	Touch dry, 2-4h Full dry, 8h	127

TECHNOBIT products are tested at random intervals by independent laboratories to international standards and the results of these tests are available on request. In addition, each batch manufactured is subject to strict quality control procedures to ensure it meets appropriate and applicable standards and/or norms.







OHSAS 18001