

ANQA-DAMP SB

The Ultimate Rubberized Elastomeric Coat!

⊗ www.anga.com.sa
X @anga com sa
☑ f @anga.com.sa

bberized Damp roof Liquid
Membrane Coating
Inga — Damip SB
Pyli Salina — Latina SB

DESCRIPTION: ANQA Damp SB is a blend of weatherand water-resistant polymers, fillers, acrylic resins and bituminous oils.

ADVANTAGES:

- · Highly flexible waterproofing
- · Good adhesion to most surfaces
- Insulating against moisture, damp and salts
- Economical and easy to implement

APPLICATION AREAS:

- It is applied as an insulation layer in the foundation and on top of the foundation
- Applied to wet floors (bathrooms, kitchens, ceilings).
- on bituminous surfaces
- on cement pipes and wastewater treatment tanks

APPLICATION METHOD: Surfaces must be clean and free of dust, oil, grease, and loose parts. **Base layer:** The product can be diluted with an appropriate amount of clean water (2-3 liters per 20 kg of product) and applied to the surfaces to be insulated as a base layer that is adhesive, bonding and easy to penetrate

before applying the final layers. The base layer must be left for a sufficient period before starting to implement the following layers.

Final layer: Apply the appropriate amount of paint after the base layer dries. Several layers can be implemented in conflict. All joints and cracks must be treated and reinforced with non-woven fibers or fiberglass mesh.

Leave the paint layer for 24 hours before applying another layer. It is not recommended to apply painting when it rains. You must wait for 48 hours or ensure that the surface is completely dry.

COVERAGE: When the product is applied with a spray gun, roller, or brush, a layer of 1 mm thickness is produced after drying. With this thickness, 1 kg of product covers a surface area of 1 square meter.

Coverage varies depending on the condition of the surface and the method of using the materials.

HEALTH & SAFETY:

Skin and eye contact: Avoid getting the product into eyes and skin. The product is non-toxic and can be removed with plenty of water. You should consult a doctor in abnormal cases. Please refer to the Safety and Prevention leaflet for more information.

Flammability: The product is non-flammable and is completely non-toxic when dry.

Cleaning: ANQA Damp SB is a water-based product. Equipment can be cleaned and washed with water immediately after use. Equipment on which the product has dried mechanically can be scraped off and washed with water.

SHELF LIFE:

12 months for unused and opened product. It is recommended to use products in priority according to production dates

PACKAGING:

The product is supplied in a tin Pail or plastic bucket with a capacity of 20 kg or 15 kg, upon request.

TECHNICAL SPECIFICATION:

FEATURES	VALUE	STD
Color Blu	ish black thick paste / Black film when dry	N/A
Water permeabili	ty = Zero	ASTM- A3245
Solid Content	65-68	ASTM-D 1475
Density (KG/L)	1.4	
Elongation {%}	> 350	ASTM-D 2370 48
Total Dry Time (l	nr) 48	ASTM-C 4125
Viscosity, Brookfi Sp:6, Speed 20 (C		
Hardness Shore A (for dry film)	70	ASTM-D 2240-05