

RUBBERIZED



Waterproofing Elastic Bitumen Coating

Description:

RUBBERIZED is cold applied elastic bitumen coating modified with S.B.S dried to a black high flexible membrane.

Uses:

- Waterproofing and protective membrane coating for underground concrete structure ,foundation ,retaining walls, swimming pools,gardens,roofs ,and wet areas like kitchen bathrooms.
- Sealing areas where space is small to allow free movement such as corners, under tanks and pipes.

Application:

- All surfaces should free from dust, dirt, oil, grease, and loose material.
- The surface should be primed with AIWIN PRIMER and allow it to dry before over coating.
- Stir RUBBERIZED well before use and apply minimum of two coats by brush or spray
- Allow 12 hours between coats, and apply each coat at right angles to the previous coat.
- To maximize durability and flexibility the coating can be reinforced with fiberglass tissue.
- Protect the coating from rain and frost until cured.

Cleaning:

• Clean equipment with solvent immediately after use, during work place tools in solvent when not in use .

Health & Safety:

- RUBBERIZED is highly flammable
- Under normal conditions of storage and use, RUBBERIZED is unlikely to be a health hazard providing skin contact is avoided.
- Eye contact: protect the eyes from splashes by wearing goggles if splashed, wash with clean water and consult a doctor.

Reissued in 2020 Made in Jordan



RUBBERIZED



Waterproofing Elastic Bitumen Coating

TECHNICAL SPECIFICATIONS

CHARACTERISTICS	VALUES
POLYMER	S.B.S
COLOR	Black
SPECIFIC GRAVITY	0.98g/ml
VISCOSITY (CP)	35000-45000
SOLID CONTENT	60%
SOFTENING POINT	110°C
ELONGATION	1000%
COLD FLEXIBILITY	-20°C
HYDROSTATIC RESISTANCE	waterlkight after 24 hours under 6m of water
CHEMICAL RESISTANCE	Resistance to water, alcohol, dilute acids, alkalis and most salt solution
COVERAGE	1-1.5 liter/m²/coat
STORAGE	store under cover in dry conditions
PACKING	20 liter drum
VOC	100 ppm

This technical data complement to ASTM, B.S, and UEAtc.

This product data sheet supersedes all previous data publication pertaining to this product.

All values given refer to standard production within the usual factory tolerance.

(Variation of $\pm 5\%$ in thickness, $\pm 10\%$ in weight, and 20% in tensile and 15% in elongation is acceptable according to standard). Aiwin reserve the right to change said values without advance notice but without affecting the quality of the product.