

ANQA PROOF Cold Applied Oxidized Bitumen Solvent Based

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PROOF



DESCRIPTION Anga Proof is a cold applied asphaltic Proof used for damp roofing and waterproofing. and as the proof coat prior to application of Bituminous membranes.

FEATURES Anga Proof is a bituminous liquid that penetrates deep into the porous substrates to improve the adhesion of bituminous materials that are to be applied to the substrate.

APPLICATION

The surface must be clean and free of dust, dirt, oil, and grease. Anga Proof should be well stirred prior to use and applied to the substrate by means of brush, roller or spray. After application don't leave the proof exposed for more than 24 hours, if this should be the case, apply a further coat and allow curing. Tools may be cleaned with any suitable solvents such as gasoline or kerosene.

COVERAGE RATE

Coverage rate varies from 200 - 300 g/m² depending on application method, surface properties and condition of substrates.

PACKAGING

ANQA proof is supplied in 100 kg drums and 18 Litre pails.

STORAGE

Store in a dry and shaded area. Containers should be repacked properly after opening to prevent any evaporation of solvent.

HEALTH, SAFETY AND ENVIRONMENT

Personnel should wear protective mask, gloves and goggles during application. Anga proof contains volatile solvent has low flash point. Adequate ventilation in work place is must, fire or naked flames should be kept at a distance.

Read, understand and follow all Material Safety Data Sheets and product label information for this product prior to use.

TECHNICAL SPECIFICATION:

PROPERTIES	RESULTS	TEST METHOD
Say Bolt Viscosity @ 25°C, Seconds	25 - 125	ASTM D88
Drying Time	1-3 Hours	In House
Water Content %	0.5 Max	ASTM D95
Distillation, volume % of the proof:	20.25 Mir	
Upto 225°C Upto 360°C	60-65 Min	402
Test on residue from distillation:		
Panetration @ 25°C Solubility in tricholoroethylene %	20-50 99 Min	ASTM D 5 ASTM D 2042