

Idenden 30-90AF

VAPO-SEAL COATING

TECHNICAL SHEET NO: TDS00646 19/02/2024

ADVANTAGES

- Fire tested
- Excellent mould resistance
- Internal use

DESCRIPTION

Bostik 30-90AF Vapo-Seal Coating is a high quality, acrylic emulsion coating. The coating is ideal for applications in the thermal insulation industry to seal internal insulated piping, equipment and air conditioning ducting. The coating can be used on faced or unfaced insulation in two coat applications to sandwich reinforcing membranes such as glass cloth scrim. Bostik 30-90AF Vapo-Seal Coating provides a suitable water barrier for HVAC applications. In areas of prolonged high humidity, e.g., external applications or where the insulated system contains chilled water, refrigerant etc. a true water vapour barrier is recommended such as Bostik ET-150 Sprayable Vapour Barrier Coating, Bostik 30-150 Brushable Vapour Barrier Coating or Bostik 30-316 Aquashield Vapour Barrier Coating. The dried film is washable and resistant to mould growth.



TECHNICAL CHARACTERISTICS		
Colour	White	
Form	Thixotropic liquid	
Specific gravity	1.36 approx.	
Composition	Acrylic emulsion	
Viscosity	Approx. 500P (Brookfield RVT 5rpm at +20°C)	
Application temperature	Above +5°C	
Service temperature	-20°C to +90°C (depending on operating conditions)	
Drying time	Touch dry: 30 to 120 minutes Through dry: 6 to 8 hours (depending on coating thickness and drying conditions)	
Fire tests	Independently tested to BS 476: Part 6 – Pass Part 7 – Class 1 Building Regulations: Class 0 When tested on product coated onto calcium silicate boards in two coats, each coat at 3.4m² per litre. Results will vary when applied at different rates and/or onto other substrates	

ASSIFIED **UL** Classified General Purpose Coatings R38034 Surface burning characteristics for building materials, UL723. Applied to 1/4 in. inorganic reinforced cement board Flame spread 5 Smoke developed Zero Rate per coat (ft.2 75 per gal) * Number of coats Flash point of liquid coating (closed cup): no flash to boiling Bostik 30-90AF Vapo-Seal Coating meets the requirements of NFPA 90A and 90B (2018 edition) for a flame spread index of less than 25 and a smoke developed index of less than 50, when tested to ANSI/UL 723, Standard for Test for Surface Burning Characteristics of Building Materials by Underwriter's Laboratories Fungal resistance ASTM G21 resistance to fungal growth - zero rating, no fungal growth 31g/l $\sqrt{}$ **Dubai Central Laboratory** PRODUCT **VOC** content CONFORMITY Bostik 30-90AF Vapo-Seal Water vapour permeance Coating has been designed as a breather coating for internal applications. It is resistant therefore to water penetration but allows small quantities of water vapour to pass through it. It has a water vapour permeance in excess of 0.22 U.S perms

COVERAGE

• 2.5 to 5.5m² per litre, per coat (depending on substrate, application technique, number of coats and performance requirements)

(0.013 g/sMN) at 1mm dry

film thickness (ASTM E96

Method A)

APPLICATION

IMPORTANT: Before using Bostik 30-90AF Vapo-Seal Coating, refer to the relevant Health & Safety Data Sheet, available at www.bostik.com/uk.

PREPARATION

- Surfaces must be clean, dry and free from dust, oil, grease and any loose materials.
- Bostik 30-90AF Vapo-Seal Coating is only suitable for internal use, unless overpainted by an additional solvent or water-based coating.

APPLICATION

Faced insulation:

- Using a brush, apply Bostik 30-90AF generously to the entire insulation surface, taking care to paste down any overlap joints.
- Apply a second coat of Bostik 30-90AF after the first is dry to the touch, and within 24 hours.

Unfaced insulation:

- Cut a reinforcement membrane such as a scrim canvas or glass cloth to size and using a brush apply Bostik 30-90AF generously to one side.
- Position the reinforcement membrane, coated side down, and pull tight around the insulation to avoid wrinkling.
- Immediately apply a second coat of Bostik 30-90AF to the entire surface.

Spray instructions:

 Bostik 30-90AF may be sprayed with a variety of airless spray systems. However, the following system has proved successful:

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PUMP:	Airlessco 5100 / Graco 1095	
FLUID HOSE:	7 mm up to 15m, 9mm over 15m	
GUN:	Airlessco 007	
TIP:	0.017 - 0.021 Reverse-a-quick nozzle	

 During spraying, wear suitable personal protective equipment, including respiratory equipment, and protect adjacent surfaces.

CLEANING

• Clean tools and equipment with warm water immediately after use. Cured coating can be removed with white spirit.

STORAGE

• Store and transport securely in an upright position. Ensure the lid is secure. Store for up to 18 months from date of manufacture in original, unopened packaging in cool, dry conditions within the temperature range +5°C to +25°C and out of direct sunlight. Protect from frost.

PRECAUTIONS IN USE

NOTE: Bostik 30-90AF Vapo-Seal Coating is only suitable for internal use, unless overpainted by an additional solvent or water-based coating. It is not suitable for use on floors.

For any application not covered, please contact Technical Services on +44 (0)1785 272625 or visit www.bostik.com/uk for advice.

Recommendations and suggestions are for guidance only, since conditions of use are completely beyond our control.

For health and safety instruction, first aid measures and spillage and disposal instructions, see separate Health and Safety Data sheet for Bostik 30-90AF Vapo-Seal Coating, available at www.bostik.com/uk.

PACKAGING		
Product codes	30813601	19 litre drums

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SalesTel: 0844 371 1192customer.service@bostik.comTechnical AdviceTel: 0844 371 1197technical.service@bostik.comSafety Data SheetsTel: 01785 272625sds.box-eu@bostik.com

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Bostik Ltd Common Road, Stafford, ST16 3EH, UK Phone: +44 (0)1785 272625

Smart help +44 (0)1785 272625

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