

Technical Datasheet

Last Issued: September 2023

Solseal Liquid Gas Barrier

Description:

Solseal Liquid Gas Barrier is a ready for use specialist styrene-butadiene latex-based liquid applied membrane. It offers a simple, continuous passive gas prevention barrier against the ingress of Methane, Carbon Dioxide, Radon, Ground Gas, VOC, air & Moisture into buildings.

Provided the liquid gas barrier is not in direct contact with the source of contamination, then Solseal Liquid Gas Barrier is suitable for use as a Hydrocarbon/VOC Barrier.

Solseal Liquid Gas Barrier also acts as a waterproofing membrane complying with the requirement C2 and C4 schedule 1 of the Building Regulations 1991 for England and Wales.

Compliance:

Solseal Liquid Gas Barrier complies with the latest codes of practice as published by BR211, CIRIA & BSI (BS8485:2015) test data to EN ISO 15105-1 for Methane. Suitable for use as gas protection for NHBC Green, Amber 1, and Amber 2 site classifications.

- Suitable for waterproofing protection when designing Type A structures as classified in BS8102:2009 to grades 1, 2 & 3 constructions.
- CE marked and complies to EN13967 Flexible sheets for waterproofing – Plastic and rubber damp proof sheets including rubber basement tanking sheet characteristics

Typical Uses:

- Pile Caps & Beam detailing.
- Bored Service Penetration Sealant.
- Concrete floors.
- Brick and block masonry walls.
- Remedial Repairs to Gas Protection Systems.
- Basements & Lift Pits.
- Complex detailing to columns, junctions, etc.

Application:

- The background surface should be smooth or have a light even texture, and masonry should be flush pointed and defects in the surfaces made good prior to application. The surface should be clean, sound, and free of dust, loose material, or free surface water. Solseal LGB should not be applied in wet conditions or where inclement weather is expected before the membrane has dried. The membrane should not be applied in temperatures below 7°C.
- Where multiple coats are applied, it is recommended that the coats are applied at right angles to each other. Before application of secondary coats, it is necessary to let the first coat become touch dry.
- The time required to reach touch dry condition will vary depending on site conditions within the working area, but will typically be in the order of 1-2 hours in favourable conditions. It is preferable that secondary coats are applied within 24 hours.
- The product should be covered by a protective layer after installation using either Solco Protection Sheet or Soldrain Double.



Benefits:

- Single Pack System
- Water based & suitable for damp surfaces
- Non toxic,non hazardous
- Solvent & plasticiser free
- Quick dry & touch dry within 1 hour
- Non staining & stain blocking
- Excellent bond strength to a range of substrates
- Tough & highly flexible
- Good crack bridging properties
- Low water vapour permeability
- Alkali & silage acid resistant



Solco, Unit 51, Portmanmoor Road Industrial Estate, Ocean Park, Cardiff, CF24 5HB

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Coverage:

- Solseal Liquid Gas Barrier may be applied by brush, roller, or airless spray.
- A minimum dry coated thickness of 1.0mm is needed to provide a gas barrier.
- To achieve 1.0mm thickness, a total of 2kg/m² is required. Therefore a 15kg tub will cover an area of 7.5m².

Technical Data:

Property	Value	Value
Physical Properties		
Applied Thickness		>1.0mm
Form Supplied		Viscous Liquid
Pack Size		15kg
Colour		Red
Chemical Composition		Advanced SBS with Speciality Additives
Hydraulic Properties		
Watertightness	EN 1296, EN 1367, EN 1928	Pass
Gas Permeability		
Methane Permeability	BS EN ISO 15105-1	<40 ml/m²/day/atm (Pass)
Radon Permeability	Saarland University, GER	>1.00mm applied thickness provides a complete barrier to Radon

Handling:

- Appropriate care must be taken with handling.
- Clean tools with water immediately after use.



Storage:

- Store tub in conditions between +5°C and +30°C.
- Shelf life of 12 months unopened.



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