



# Seal-A-Pore®

## PRODUCT DESCRIPTION

Seal-A-Pore is a solvent-based, silicone solution designed to damp-proof above grade masonry surfaces. Seal-A-Pore is a transparent, colourless, thin liquid. It bars water from exterior masonry (above grade) surfaces without changing the texture of the surface on which it is applied.

## PRODUCT ADVANTAGES

**Protects Masonry Surfaces** - Seal-A-Pore penetrates masonry surfaces to keep water, dirt, and grime out of masonry pores. It protects mortar joints thereby minimizing damage caused by expansion and contraction. Seal-A-Pore forms a water repellent surface which will last for years.

**Protects Interior Wall Surfaces** - Seal-A-Pore eliminates moisture penetration from exterior, above grade masonry surfaces. It prevents peeling and flaking of interior finishes.

**Improves and Preserves Building Appearance** - Seal-A-Pore is a clear, colourless liquid which does not change masonry appearance. It is self cleaning; dirt and grime wash off during rainstorms. Seal-A-Pore minimises masonry staining, flaking and temporary discolouration caused by absorbed moisture.

## APPLICATION

All surfaces to be treated must be free of all dirt, excess mortar, loose particles and all foreign materials. Remove salt deposits from previous efflorescence by washing with diluted muriatic acid and flush with water. Grease and oil stains must be removed using high strength detergents or cleaning solvents. Rinse with water. Repoint all joints with loose mortar or where mortar is missing. Repair all hair line cracks or larger cracks and holes. Allow new masonry walls to cure at least 2 to 3 weeks before applying Seal-A-Pore.

Apply Seal-A-Pore with a wide brush or spray until the surface appears shining wet. When using a brush for application, just dab or splash the material on. Seal-A-Pore is a thin coating and does not brush out like paint. When spraying, use a nozzle with a coarse, round tip to obtain a generous rather than a fine, misty spray.

Technical Data	Seal-A-Pore
<b>Percent Resin Solids</b>	Typical 10%
<b>Colour</b>	Clear to amber
<b>Density @ 25°C</b>	0.80 g/cm <sup>3</sup>
<b>Carrier</b>	Solvent Mineral Spirits
<b>Flash Point</b>	40°C
<b>Coverage</b>	0.2 - 0.5 l/m <sup>2</sup> (depending on porosity)
<b>Shelf Life</b>	1 year
<b>Packaging (20kg pail)</b>	19 l

Eco-Facts	Seal-A-Pore
<b>VOC</b>	700 g/l

For specific application recommendations, please contact your regional Garland Technical Manager or the Garland Technical Department.



For more information - visit us at [www.garlandukltd.co.uk](http://www.garlandukltd.co.uk)

## The Garland Company UK, Ltd.

Unit 5, Glevum Works, Upton Street  
Gloucester, United Kingdom GL1 4LA  
FAX: 01452 330 657  
Phone: 01452 330 646  
Toll Free: 0800 328 5560

Tests verified by independent laboratories. Actual roof performance specifications will vary depending on test speed and temperature. Data reflects samples randomly collected. A ± 10% variation may be experienced. The above data supersedes all previously published information. Consult your Garland Regional Technical Manager or the Garland Technical Department for more information.

© 2011 The Garland Company UK, Ltd.

S-A-P 0811