

## SEAL-A-PORE® HP MASONRY WALL SEALER

Improve the dampproofing performance of exterior above-grade masonry surfaces with Seal-A-Pore HP solvent-based silane sealer. This high-performance thin liquid sealer forms an invisible water repellent surface over and into porous masonry substrates, allowing the surface to maintain its original appearance. Seal-A-Pore HP is transparent and colorless and penetrates deeply into tiny pores. It also protects mortar joints to minimize damage caused by expansion and contraction due to moisture and salt infiltration.

## **QUICK INFO:**

**Durable protection:** Penetrates deeply into masonry for long-term protection of the masonry and the reinforcement within

Colorless: Masonry appearance remains unchanged after application

UV resistant: Also resists oxidation and weathering for superior performance

**Thermal protection:** Dampproofs mortar joints to prevent water penetration, helping to reduce the risk of expansion and contraction damage caused by freeze/thaw cycles

**Easy to apply:** Spray and back roll application with solvent resistant medium duty pump sprayer and solvent resistant roller

## THE TOP ATTRIBUTES OF SEAL-A-PORE HP...

## AND WHY THEY MATTER TO YOU

Durable Protection - Seal-A-Pore HP penetrates deep into the masonry/concrete matrix locking out harmful salts and moisture

Why it matters - Unlike coatings and siloxanes, silanes protect from within the masonry or concrete matrix to prevent water and salt absorption on the surface while still allowing the matrix to breathe

Colorless - Seal-A-Pore HP is a transparent and colorless sealer

Why it matters - Seal-A-Pore HP can be applied to any unpainted exterior above-grade vertical masonry surface without altering the appearance of the building

UV Resistant - Seal-A-Pore HP resists UV, oxidation and weathering

Why it matters - This high-performance sealer is built to last and won't be compromised by the elements

Thermal Protection – Protects mortar joints from water penetration

Why it matters - Reduces the risk of expansion and contraction damage caused by freeze/thaw cycles



The Garland Company, Inc. Garland Canada Inc. www.garlandco.com Toll Free: 800-321-9336

www.garlandcanada.com Toll Free: 800-387-5991

The Garland Company UK, LTD www.garlandukltd.co.uk Toll Free: 0800 328 5560