

Choose Effective Dampproofing Solutions from W. R. MEADOWS



W. R. MEADOWS®

SEALTIGHT®

A Family Company Since 1926
QUALITY...SERVICE...INTEGRITY



W. R. MEADOWS offers a complete series of dampproofing products for all your needs. Our technology is available in two different formulations - emulsion and solvent. Our emulsion-type dampproofing coatings are ideal for reducing dampness and moisture infiltration through foundation walls, tanks, culverts, cisterns, and bridge abutments. Our solvent-type technology is an asbestos-free, fibered and non-fibered asphalt compound.

W. R. MEADOWS supplies products to properly enclose the building envelope. Contact us or our authorized distributors to discuss our dampproofing products, as well as vapor barriers, waterproofing, and air barriers.

For more information on any of these products, including data sheets, safety data sheets, LEED information, and more, visit www.wrmeadows.com.

follow us:

@wrmeadows

facebook.com/wrmeadows

w-r-meadows-inc

wrmeadowsinc



SEALMASTIC TYPE I

- Asphalt-based, non-fibered, clay emulsion
- Resists flow or sag
- Water-resistance is ideal where spray application is desired

SEALMASTIC TYPE II

- Asphalt-based, clay emulsion with fibers
- Offers a tight film that combines both excellent strength and resistance to moisture infiltration

SEALMASTIC TYPE III

- Trowel-applied mineral colloid, asphalt emulsion, fibered with selected fibers
- Ideal, light trowel application consistency
- Offers high weather, water, corrosion, and abrasion resistance

SEALMASTIC SEMI-MASTIC

- Solvent-type, asbestos-free, non-fibered asphalt compound
- Brush or spray-applied
- Protects exterior below-grade masonry walls

SEALMASTIC SPRAY-MASTIC

- Solvent-type, asbestos-free, non-fibered asphalt compound
- Spray-applied
- Withstands temperature changes and will not crack under normal expansion and contraction

SEALMASTIC TROWEL-MASTIC

- Solvent-type, asbestos-free, fibered asphalt compound
- Trowel-applied
- Designed for exterior, below-grade masonry wall surface applications