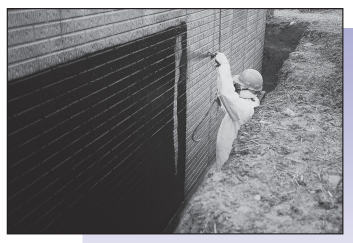
Take dampproofing a step further with PolyPro Dampproofing. It's an asphalt emulsion with polymer added, designed for spray-application to the below-ground exterior of new residential foundations.

PolyPro Dampproofing provides these special benefits:

- **Spray-applied for consistent coverage.** PolyPro Dampproofing™ is smoothly spray-applied – avoiding the time-consuming and inconsistent application that comes from brushing or rolling. Spray application fills pores in the substrate, improving the bond with the foundation wall.
- **Polymer added for flexibility.** PolyPro Dampproofing's polymer component gives the product more flexibility at lower temperatures than traditional dampproofing products.
- **Keeps job on schedule.** PolyPro Dampproofing is water-based and can be installed on damp or green concrete. A quality PolyPro Dampproofing application can be installed in one hour or less on a typical foundation.
- **Installed by experts.** PolyPro Dampproofing is installed by Barrier Solutions Contractors who are experts in applying residential foundation wall treatment products. These companies are among the best subcontractors serving the building industry.
- Environmentally responsible. PolyPro Dampproofing features a non-flammable and water-based carrier that provides safer installation and minimizes harmful effects to the environment.



PolyPro Dampproofing is spray-applied for seamless coverage of foundation walls.

Dampproofing is not waterproofing. For protection against water penetration, consider a waterproofing product. For a full line of dampproofing or waterproofing options, talk to your local Barrier Solutions Contractor, call Tremco Barrier Solutions at 800-DRY-BSMT or visit our web site at GuaranteedDryBasements.com.

Your local Barrier Solutions Contractor is:

SPECIFICATIONS

Technical Data

Type Asphalt emulsion with polymer modification

Color Black

Density 8.3 lbs/gal

Application Airless spray

Application Temperature Minimum 10°F

Application Thickness 60–65 sf/gal for 16 mil (dry) application

Cure Time 2 hrs

Installation

Surface Preparation: All concrete and masonry to be coated must be clean and free of loose mortar, wires, fins or any other substance that might prevent bonding and placing of a continuous film of PolyPro Dampproofing.

Application: PolyPro Dampproofing can be installed as soon as forms are removed on poured concrete walls, and as soon as the mortar is dry on masonry block foundations. PolyPro Dampproofing can be applied to surfaces at temperatures below freezing (down to 10°F).

Coverage: Install PolyPro Dampproofing evenly over the foundation wall. A spray-applied coating of PolyPro Dampproofing should yield 60 to 65 sq. ft. per gallon for 16 mil (dry) application. The finished job should be uniform and free from voids and holes.

Drying Time: PolyPro Dampproofing is fast-setting. This property protects the coating from being washed off due to sudden showers. PolyPro Dampproofing should be applied when surfaces are relatively dry and inclement weather

is not anticipated within two hours. Backfill the foundation after PolyPro Dampproofing has cured for at least two hours.

Storage: For best results, store PolyPro Dampproofing off the floor in ambient temperatures above 50°F. PolyPro Dampproofing should be protected from freezing.

Availability and Cost

PolyPro Dampproofing is competitively priced and available through your local Barrier Solutions Contractor. For a full line of dampproofing or waterproofing options, talk to your local Barrier Solutions Contractor, call Tremco Barrier Solutions at 800-DRY-BSMT or visit our web site at GuaranteedDryBasements.com.



PROTECTING HOMES

with

BARRIER SCIENCE