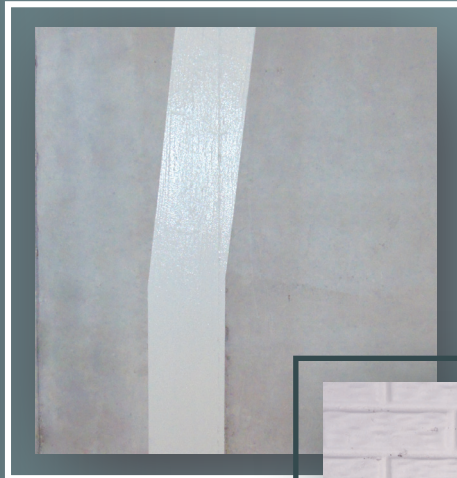


Seal foundation wall leaks...



QUICKER. EASIER. NEATER.



Finished walls sealed with EasyDri



EasyDri™ Crack Seal is more effective at sealing foundation wall leaks than traditional crack injection.

- **QUICKER**
Less than 60 minutes to finish an 8' crack
- **EASIER**
Installed by one person in half the time as traditional epoxies or urethanes
- **NEATER**
Smooth, concrete-colored finish
No unsightly ports, no oozing sealants

SEAL MORE TYPES OF WALLS

EasyDri Crack Seal can not only be used for flat cement walls, but brick patterned poured walls. The tough elastomeric coating cures to a neutral concrete color leaving a clean, professional finish.

A SUPERIOR SEAL

EasyDri Crack Seal allows your basement walls to be treated while they are still WET!* Unlike conventional crack injection which requires the walls be completely dry, EasyDri Crack Seal can be used right away. That means treating more walls sooner without the need to wait. Tremco Barrier Solution's enhanced system is better at stopping moisture from reaching the inside of basement walls too. Within only 8 hours of installation, EasyDri provides up to 8 FEET of hydrostatic head resistance on the interior walls. This protection continues to strengthen over the next 24 hours as EasyDri cures to its full waterproofing potential which keeps the areas you need dry free of moisture.



Conventional injected crack

*as long as water is not actively flowing through the crack

EASYDRI SEALANT PROPERTIES

Type	Single component polyurethane sealant
Solids	98%
Specific Gravity	1.3302
Skin Time	2 to 3 hours, ASTM C679
Tack Free Time	6 to 8 hours, 73°F (23°C), 50% RH
Adhesion to Concrete	35 pli, ASTM C794
Adhesion to Concrete After Immersion	30 pli, ASTM C794
Adhesion to Green Concrete	>25 pli, ASTM C794
Adhesion to Damp Concrete	>20 pli, ASTM C794
Tensile Strength	350 to 450 psi, ASTM D412
% Elongation	800% to 900%, ASTM D412
Application Temperature	45°F (7°C) to 100°F (38°C)

EASYDRI COATING PROPERTIES

Type	Elastomeric, emulsion based coating
Color	Grey
Application Temperature	45°F (7°C) to 100°F (38°C)
Cure Time	24 hours, dry to touch
Film Thickness	40 mils dry
Solids	63% ± 2% [percent by weight]
Density	8.6 ± 0.4 lb./gal.
Application	Brush / Roll

Your local
Barrier Solutions contractor is:



6402 E. Main St., Suite 201 • Reynoldsburg, OH 43068 • 800.876.5624
www.tremcobarriersolutions.com