HYDRALASTIC, 836 SL

Cold-Applied, Moisture Cured, Waterproofing Membrane

Self-leveling, cold-applied, water-catalyzed, single-component waterproofing system.













HYDRALASTIC 836 SL

HYDRALASTIC 836 SL

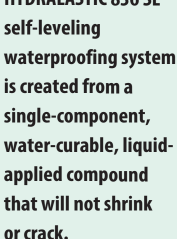
The product is desired.

HYDRALASTIC 836 SL is a cold-applied, low VOC, water catalyst waterproofing system created from a single-component, water-curable, liquid-applied compound. The product is designed to self-level on interior, exterior, above- and below-grade horizontal surfaces. It does not shrink, is highly flexible, has a low volatile organic compound (VOC) content, and has a very low odor. It will not crack in extreme cold. HYDRALASTIC 836 SL is ideal for positive-side waterproofing for foundations and in between-slab (split slab) applications.

FEATURES/BENEFITS:

- Conforming to ASTM C836
- Skins over in 30 minutes in 75° F (23° C); no dust pick up
- Easy application; self leveling
- Water-catalyzed for faster cure rates
- Will not harm EPS or Styrofoam materials
- Does not freeze; will not be damaged due to freezing weather conditions
- Cures to a tough, flexible membrane

For more information on **HYDRALASTIC 836 SL**, visit **www.wrmeadows.com** or call **1-800-342-5976**.



follow us



facebook.com/wrmeadows



(i) wrmeadowsinc

► YouTube wrmeadowsing

#wrmeadows



nvironmentally Responsible Products