



## ERS-315

WET SURFACE REPAIR CEMENT

# TIGHT REPAIRS OVER WET ROOFING SURFACES

### DESIGNED TO STOP LEAKS WHILE THEY ARE HAPPENING

Ecology's ERS-315 Wet Surface Cement is designed for emergency use over wet roof surfaces. It has an amazing ability to displace water and provide a tight seal in conditions unsuitable for most roofing materials. ERS-315 should be inventoried by every roofing contractor and building owner for use as an immediate repair material over ponded roofs, during falling rain or melting snow to protect against serious interior damage and catastrophic loss due to roof leaks. ERS-315 may also be used as a multi-purpose dry surface repair material and on vertical roof surfaces where a tenacious bond and non-sag pliable qualities are required. The material is formulated with selected asphalts, non-asbestos fibers, petroleum spirits, and proprietary chemical additives. ERS-315 meets Federal Specification SS-C-153C, Type 1 and ASTM D 4586 for asbestos-free products. It also meets most existing VOC requirements.

### EASY TROWEL APPLICATION

ERS-315 can be applied to a cleaned wet surface with a standard margin trowel. If the surface is muddy, it is recommended that the surface be scrubbed to permit adhesion to the roofing membrane or to the cleaned embedded roofing gravel. The coverage rates for the roof cement will vary depending on the roughness of the substrate and the applied thickness and width of the material. ERS-315 can be used in conjunction with the application to roofing materials on vertical and horizontal surfaces. It can also be used as a general-purpose repair mastic for sealing holes and open seams on flashings or horizontal roof mat surfaces. When used as a wet surface or general repair material, ERS-315 should have one of Ecology's polyester, jute or glass reinforcing membranes embedded into the still fresh mastic with the reinforcement covered with a second trowel application of ERS-315. It is recommended that all wet surface repairs be checked when drier conditions exist with more permanent repairs performed at that time.

### GENERAL DATA

Color	Black
Application Rate	Approximately 1/4" to 1/2" thick
Container Size	5 gal
Weight	57 lbs
Pallet Size	36 pails

## *Ecology Roof Systems*®

Corporate Offices  
 1400 North Harbor Blvd. Suite #601, Fullerton, CA 92835  
 PHONE: 800 553-3833 FAX: 714 526-1034  
[www.ecologyroof.com](http://www.ecologyroof.com)

REGIONAL OFFICES LOCATED ACROSS THE U.S.