



**ERS-306**  
**ROOF ELASTOMER**

**RUBBERIZED ROOF ELASTOMER**

**FOR ROOF REPAIRS REQUIRING SUPER ELASTICITY**

With 10% more solids than most competitive products, Ecology's ERS-306 Roof Elastomer quickly develops a tenacious, rubber-like, monolithic seal over the surface to which it is bonded. The elastomeric compound is specially blended with neoprene rubber, glass fibers, antioxidants, plasticizers, and mineral solvents to give it over 400% elongation and excellent recovery characteristics. ERS-306 retains its non-crack flexibility down to sub-zero temperatures and retains its ultraviolet resistance for years, making it a highly effective repair material for the most troublesome of roof conditions. ERS-306 will keep on performing when others have failed.

Ecology's ERS-306 Roof Elastomer contains no asbestos fillers and meets most existing VOC standards.

**EASY TROWEL APPLICATION**

ERS-306 can be applied to a clean, dry surface with a trowel. If the surface is porous or somewhat dusty, it is recommended that the surface be primed with Ecology's ERS-301 Asphalt Primer. Coverage rates will vary depending on the roughness of the substrate and the thickness of the material. ERS-306 can be applied to vertical and horizontal asphalt-based roofing materials, concrete, masonry, and metal surfaces. Typical applications include the repair or sealing of flashing holes and open seams, open metal edge overlaps, pitch pans, or other areas where dissimilar materials meet and require added strength and elongation capabilities. ERS-306 can also be used on seam overlaps and details with Ecology's self-adhered roofing membranes.

**GENERAL DATA**

Color	Black
Application Rate	Approximately 3.5 linear feet per gal. at 1/2" thick
Container Size	11 oz tubes (24 per case)      5 gal
Weight	24 lbs      45 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)