



**Asphaltic Roof Primer**  
(Product #83280)

**DESCRIPTION:** A premium blended mixture of asphalts and solvents to be used as a primer prior to the use of the other asphalt coatings such as hot asphalts, modified bitumens, fibrated asphalt coatings, reflective coatings, asphalt emulsions or asphalt adhesives. This primer has excellent adhesion and is suitable for use over concrete, wood, built-up roofs, exposed or dry felts and weathered metal roofing. It is economical to use. The primer also resaturates and prolongs the life of dried out roofing felts. Do not use on tar-based roofs. Meets ASTM specification D-41.

**SURFACE PREPARATION:** Remove all dust, dirt, debris and standing water. Allow roof to completely dry before applying primer. Inspect roof and repair all loose flashings and fasteners, cracks, breaks or open seams with plastic roof cement. Allow the roof cement to cure overnight prior to priming.

**APPLICATION:** Apply with spray equipment, roof brush, paint brush or mop. Work material into dusty or rough and uneven surfaces. Because material will thicken in cooler weather, store where it is warm overnight.

**COVERAGE RATE:** The yield will vary depending upon the porosity of the existing roof surface. Older and uneven roofs will require more primer. If the first coat becomes completely absorbed, a second coat should be applied. Metal roofs will require less primer. Avoid excess built-up or puddles of primer, especially if the top coat is to be aluminum roof coating. Coverage for the average roof is 1-2 gallons per 100 square feet. Allow primer to set and dry before applying top coat.

**CLEAN UP:** Equipment and brushes may be cleaned with ALCM Power Clean (#A52029).

**PACKAGING:** 55-gallon drum, 5-gallon pail, 1-gallon cans

**CAUTION: COMBUSTIBLE!! Contains petroleum distillates. Keep away from heat, sparks and open flame. Use only with adequate ventilation. If you experience eye watering, headaches or dizziness, increase fresh air. Wear respiratory protection, (NIOSH/MS)**