



## **(1-A-RR) 1 Component Acrylic Recycled Rubber Liquid**

**(1-A-RR)** is a liquid emulsion formulated with the use of ground rubber from recycled tires. The cured RRR produces a monolithic elastomeric membrane. This high solids product adheres and conforms to irregular surfaces of cant strips, parapet walls, roof vents, skylights, and other problem

areas without using metal clamps and edging.

**(1-A-RR)** air dries to a membrane that expands and contracts with the roof surfaces. Use as a patch, repair section or as the entire area of flat sloped new or re-roof installations. **(1-A-RR)** contains no asphalt. Water

is used to clean up tools and equipment. Application is with brush, roller, squeegee or commercial airless spray equipment.

**(1-A-RR)** is very economical, durable and user friendly. RRR cures dry and does not soften with the heat of the sun, nor will it become brittle.

### **RECYCLED RUBBER LIQUID**

1. Description: Liquid acrylic emulsion formulated with ground rubber recycled tires. Cured product produces [black] [light gray] monolithic elastic membrane.
2. Weight, ASTM D 1475: 9.2 pounds per gallon.
3. Viscosity: 6,000 CP.
4. pH: 6.8.
5. Nonvolatile Solids by Volume, ASTM D 2697: 75.8 percent.
6. Package Stability, 200 Degrees F, ASTM D 1849: Excellent

### **ENVIRONMENTAL REQUIREMENTS**

- A. Do not apply materials at air or surface temperature below 50 degrees F.
- B. Do not apply materials if air or surface temperature will fall below 32 degrees F within 24 hours after application.
- C. Do not apply materials if rain is expected within 24 hours after application.

**Short nap paint rollers** are used for flat areas such as roof decks, floors and walls. Long nap roller covers will give a heavy texture that may be desired on wall surfaces but are not recommended for surfaces such as roof decks where waterproofing is the purpose of the application. Select a "heavy duty" nine inch paint roller with an extension handle. Use a short nap roller cover (1/2" or less) to provide a smooth application.

**Gas engine powered airless spray equipment** is an excellent choice for applications such as roof decks and parapet walls on commercial buildings. Airless spray equipment is usually the choice for coating the Recycled Rubber "in house" factory applications, where an existing air compressor is available.

**AIRLESS SPRAY** equipment must produce a minimum of 2000 PSI and pump a minimum two gallons per minute with a .039 tip. Most sprayers require a minimum of 8 HP. Call for more information of this and other recommended equipment. Tools and equipment are cleaned with water.

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