



Tri State Materials | 201 Lowland St. | Holliston, MA | Ph. 508-429-5550

All States Materials Group offers Asphalt Emulsion Tack Coat (RS-1) through Tri State Materials. Our tack coat is conveniently packaged in 5-gallon pails, allowing you to buy just what you need for your project. The pails are also able to be easily handled and can be stored for future uses.

For more information or to inquire about purchasing Asphalt Emulsion Tack Coat, contact Tri State Materials at (508) 429-5550.



Asphalt Emulsion Tack Coat (RS-1) Benefits

Benefits of RS-1 tack coat include:

- ✓ Provides superior adhesion for hot mix asphalt overlays on bituminous and cement concrete pavements
- ✓ Acts as a damp proof coating on concrete foundations and other structures of all grade types
- ✓ Works well when applied with mechanical spray equipment, squeegee, or brush
- ✓ Offers superior sealing of seams and joints for repair work

Asphalt Emulsion Tack Coat (RS-1) Technical Information

Classification	<ul style="list-style-type: none"> • Cold-applied anionic asphalt emulsion tack coat
Intended Uses	<ul style="list-style-type: none"> • Priming bituminous concrete and cement concrete pavements to bond with hot mix asphalt overlay • Damp proofing cement concrete above and below grade
Specifications	<ul style="list-style-type: none"> • Meets ASTM Specification D977 and AASHTO M140 for grade RS-1
Application Recommendations	<ul style="list-style-type: none"> • Mix prior to use – no need to heat • Apply with mechanical spray equipment, squeegee or brush • Apply at 40 degrees F and rising
Coverage	<p>Application rate:</p> <ul style="list-style-type: none"> • Tack coating: About 0.05 gallons/sq. yards • Damp proofing: About 0.20 gallons/sq. yards
Available Packaging	<ul style="list-style-type: none"> • 5-gallon plastic pails • Pails feature easy-pour screw caps • 36-pails per pallet are strapped and stretch-wrapped, weighing approximately 1800 lbs
Storage	<ul style="list-style-type: none"> • Keep from freezing • Do not stack pallets over two high • Keep product off the ground min. 6” for winter storage