

AD-here® LOF 65-00 LS

Technical Data Sheet	
Description	AD-here® LOF 65-00 LS is an amidoamine derived asphalt anti-stripping agent. It increases the adhesion of asphalt cement to aggregate and reduces moisture damage. It performs extremely well on calcareous rock including limestones, sandstones, and dolomites.
Typical Properties	Appearance Brown Viscous liquid Viscosity, 77°F: 3300 cps Viscosity, 100°F: 1000 cps Viscosity, 120°F: 700 CPSDensity, Pounds/Gallon, 77°F: 7.85 Flash Point (P.M.C.C.): > 300° F
Features	<ul style="list-style-type: none"> • Very effective in reducing moisture damage and in increasing the tensile strength ratio in performance test procedures such as AASHTO T283, ASTM D4867, and similar methods. • Non Corrosive • DOT Shipping Non Regulated. • Low odor and low fume generation at paving temperatures compared to most liquid anti-strips, therefore, lower fume exposure for paving crews.
Applications	AD-here® LOF 65-00 LS is added to asphalt in the amount of 0.25 - 1.0% by weight of the asphalt cement, depending on the asphalt and aggregate type.
Packaging	AD-here® LOF 65-00 LS is available in bulk quantities (1000 - 5500 gal.) and in 55-gallon non-returnable drums (420 pounds net). It is available from our three manufacturing locations: Mulberry, Florida; Convent, Louisiana; and Vanceboro, North Carolina.
Storage and Handling	Refer to MSDS prior to handling this material. Avoid water contamination during handling and storing. For ease of pumping it is recommended to keep the product at 100° - 140°F.
TSCA Compliance	N/A

All suggestions and data are based on information and tests we believe to be reliable. Insofar as applications by prospective users may differ from those recommended, it is suggested the user conduct tests and determine the suitability of the product to his process. No warranty for the application of this product is expressed or implied.