TECHNICAL SHEET

So-Long[®]: Technical Information

Residual Dust Control



BENEFITS AND PERFORMANCE



So-Long is a polymer-based emulsion in an easy-to-apply liquid form which provides both short and long term dust suppression when loading and transporting railroad ballast.

So-Long is used where PM10 and Total Suspended Particles must be suppressed at the source and maintained for downstream effectiveness as bulk materials such as coal, coke, limestone, sand and sinter are loaded, unloaded, stockpiled and reclaimed. So-Long from a single application point will eliminate the need for further dust suppression in the handling process while minimizing spray equipment needs and reducing water use. It provides residual dust suppression by binding the fine particles and holding them together even after the material has dried. It will not interfere with the processing or combustion of treated materials. So-Long helps meet particulate air quality standards.

APPLICATIONS



So-Long is mixed with water at 100 parts water to 1 part So-Long mix ratio. Application rates will vary depending upon material being treated and objective of application. Exact applications and dilutions will be determined by your technical representative.

PHYSICAL PROPERTIES

General Appearance: Specific Gravity: Density: pH:

Milky white liquid 1.01 - 1.15 8.4 - 9.5 lbs/gal 4 - 7

Midwest Industrial Supply, Inc. 1101 3rd Street Southeast Canton, Ohio 44707 www.midwestind.com T711 © 2015 Midwest Industrial Supply, Inc.

Tel 330.456.3121 Fax 330.456.3247 Toll Free 1.800.321.0699

