

Lomar® D Liquid

Polynaphthalene Sulfonate, Sodium Salt

Lomar® D Product Bulletin

340 Mathers Road Ambler, PA 19002-3420 USA Tel: +1 215 773 9280

Toll Free 888 519 3883 Fax: +1 215 773 9424

Please send email enquiries to: scsales@geosc.com

www.geosc.com

Lomar® D Liquid is an anionic dispersing agent made from a high molecular weight naphthalene sulfoante polymer.

Lomar® D Liquid is useful as a disperant in numerous aqueous, high solids dispersions and suspensions.

	Typical Properties
Appearance	Clear, dark amber liquid
рН	9 - 10
Na ₂ SO ₄ , dry basis % w/w	12.5 Max.
Density, lb/gal	9.8
Moisture, %	67
Solids, %	33
Solubility, 10% Solution	Readily soluble, clear



Applications

Lomar® D Liquid is recommended in any application involving dispersion of solid particles in an aqueous media. It is also recommended for reducing the viscosity of solids disperse in water.

General uses include:

- Water reduction for high solids aqueous dispersions or suspensions
- Grinding aid
- Oil well cementing
- Water reducer for metal oxide
- Concrete and cement applications
- Gypsum wallboard

Packaging, Storage & Handling

Lomar[®] **D Liquid** is shipped in bulk, 55 gallon (200L) drums, or 275 gallon (1040L) totes. Protect from freezing, maintain storage at 50F / 10C minimum.

Additional handling information is contained in a Safety Data Sheet (SDS), which is available upon request. **Lomar® D Liquid** is classified as: Cleaning, Scouring, or Washing Compounds NOI or Soap, NOI Liquid or other Soap Powders.

This information is true and accurate to the best of our knowledge, but without any guarantee unless explicitly given. Typical properties should not be construed as specifications. Since the conditions of use are beyond our control we disclaim any liability, including for patent infringement, resulting from the use of these product, data or suggestions.

2

