

Product Bulletin

# Daxad<sup>®</sup> 19

High Molecular Weight Polynaphthalene Sulfonate, Sodium Salt

## Daxad<sup>®</sup> 19

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: <a href="mailto:scsales@geosc.com">scsales@geosc.com</a>

Website: www.geosc.com

**Daxad**<sup>®</sup> **19** is a highly effective dispersant that performs over a broad pH range, in acid or alkaline media, hard or soft waters and in some degree of salinity. When used as a dispersant in cement slurries, **Daxad**<sup>®</sup> **19** will improve the flow properties of the slurry, reduce hydraulic horsepower requirements, and will allow removal of the mixing water resulting in more dense cement slurry. With the use of **Daxad**<sup>®</sup> **19** cement slurries can be tailored for specific well requirements providing optimum slurry characteristic for any down hole condition.

**Daxad**<sup>®</sup> **19**, as a free-flowing powder, can be dry-blended with the cement before it is transported to the job site and can be easily dissolved in the mixing water.

Technical Data	Typical Properties
Appearance	Tan, free-flowing powder
Moisture, %	7 Max.
Bulk Density, lb/ft <sup>3</sup>	38 - 42
Active Content, %	84
Na <sub>2</sub> SO <sub>4</sub> Content, %	12
рН, 2%	9 - 10

### **Dosage & Application**

Used at the recommended levels of 0.3 to 2% by weight of cement, **Daxad<sup>®</sup> 19** will:

- Improve slurry flow properties
- Allow slurry turbulence at lower pump rate
- Enable slurries to be modified at a lower water rate to achieve densities of up to 20 lb/gal
- Lower the yield point and gel strength of the slurry
- Permit lowering of water/cement ratio, resulting in higher early and ultimate compressive strength

Because it is a synthetic product, **Daxad**<sup>®</sup> 19 always exhibits uniform properties. It is non-foaming and does not contribute to corrosion or mold growth problems.

**Daxad**<sup>®</sup> **19** has a temperate stability of over 350°F (177°C). When used at the recommended dosage levels, it will not significantly affect the cement heat of hydration by imparting accelerating or retarding effects.

### Packaging, Storage & Handling

**Daxad**<sup>®</sup> **19** is available in 50 lb / 22 kg paper bags or 1700 lb / 770 kg supersacks.

Store in a dry place.

Additional handling information is contained in a Material Safety Data Sheet, which is available upon request.

#### **Freight Classification**

**Daxad**<sup>®</sup> **19** is classified as: Cleaning, Scouring, or Washing Compounds NOI; or Soap, NOI Liquid or other than Liquid 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.

