

# Pb2200N

# Molecular Rebar<sup>®</sup>-Containing Fluid for SLI Battery Applications

# **Product Description**

Pb2200N is a pourable, black fluid consisting of high concentrations of individualized carbon nanotubes (Molecular Rebar Technology) stabilized by polymers and/or surfactants. The liquid bears the consistency of water, unless improperly shaken, and can be utilized in any pump system or machinery built for water handling. Pb2200N replaces a portion of the mixing water utilized during the production of lead-acid battery pastes to create a Molecular Rebar<sup>®</sup>-laden mixture. Presence of Molecular Rebar<sup>®</sup> in battery pastes confers superior performance parameters to the resultant battery.

#### **General Availability**

**Global Availability** 

## **Product Characteristics**

	Typical Value	Test Based On
Specific Gravity	1.0	Hydrometer
Appearance	Inky fluid	Visual Inspection
Color	Black	Visual Inspection
Viscosity (cP)	2.5	Brookfield ULA
		Spindle, 25 °C, 60 rpm

## **Additional Information**

For additional technical, sales, and ordering information: <a href="http://www.blackdiamond-structures.com/">http://www.blackdiamond-structures.com/</a>

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