HLP BATTERY LITHARGE

Application

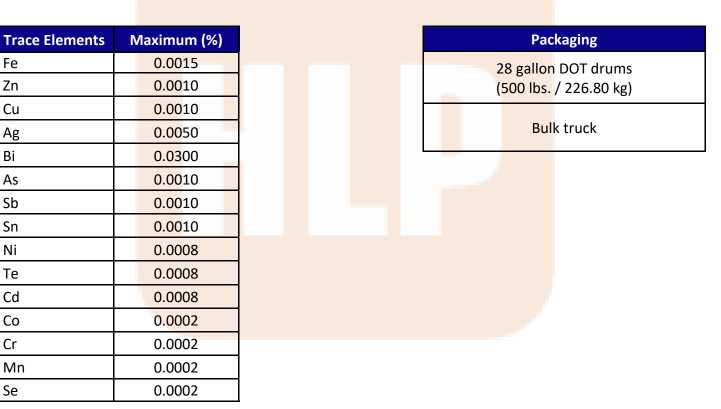
This material is specially processed for automotive or other high energy output battery plates. The specific characteristics are designed to produce plates with high cranking power, excellent reserve capacity & long life.

Physical Properties

Color	Brown
Form	Powder
Density	9.89 - 10.02 g/cm ³
Apparent Density	23 - 29 g/cu.in.
Acid Absorption	140 - 175 mg/g min.
Median Particle Size	3.1 µm (typical)
Screen Analysis	99.9% < 325 mesh
(U.S. Standard Sieve)	

Chemical Composition

Pb0 (litharge)	69 - 77%
Pb (free lead)	23- 31%
Orthorhombic Pb0 content	5% max.



NOTE: This data sheet illustrates typical values for this product. If specific characteristics are required that are different from these values, please contact your area sales representative.

HAMMOND LEAD PRODUCTS

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