

Lithium Metal, Catalyst Grade CAS No. 7439-93-2

QS-PDS-2024 Revision: 05 Date of Last Revision: June 12, 2024

Formula: Li

Appearance: Metallic silver in color, surface appearance is gray with oil.

Application: For use in battery applications.

Product Specifications: Li, wt. % 99.8 min

Na, wppm 0.5 min 1.0 max Ca, wppm 700 max Fe, wppm 100 max Si, wppm 100 max CI, wppm 100 max N, wppm 300 max K, wppm max

Standard Product

Form Trapezoidal Ingot
Weight 2 lb
Length 10.5 in
Height 3.25 in
Width 2.5 / 3.5 in

Custom products and packaging can be developed based upon

mutually agreed upon specifications

Physical Properties: Atomic Weight 6.94

Melting Point180.5°CBoiling Point1317°CHardness (Mohs)0.6

Electrical Resistivity @ 20°C 9.35 x 10⁻⁶ ohm-cm Thermal Conductivity, 0-100°C 0.17 cal/cm/°C/sec

Linear Coefficient of Thermal 51 x 10⁻⁶

Expansion @ 25°C

Volume Increase on Melting 1.51%

Isotopic Composition (Natural) Li⁷ 92.6 Atomic Percent Li⁶ 7.4 Atomic Percent

Li 7.4 Atomic Perc

Density 0.534 g/cm³



Shipping Containers: Catalyst grade metal is packed under mineral oil.

85.49 Kg of product in a polyethylene-lined open head steel drum.

Four (4) drums per pallet. 341.96 Kg per pallet.

Shipping Limitations: Shipments of lithium metal are described as "UN 1415, Lithium,

Class 4.3, PG I". All shipments are Hazard Class 4.3 and require

"Dangerous When Wet" labels.

Post, Parcel Not acceptable

Class 4.3 Sea (IMDG) Class 4.3 Road, Rail (RID/ADR)

15 Kg max. Air Cargo Aircraft Only.