

Lectro[®] Max120

Chemical Name Lithium Aluminum Alloy Foil, Electrochemical Grade

Formula Li:Al

Appearance Metallic silver in color

Application Anode material for lithium batteries

Product Specifications		
	Li + Al	99.90 wt% min
	Al	0.1 – 4.0 wt %*
	Na	100 wppm max
	Ca	150 wppm max
	K	100 wppm max
	Fe	20 wppm max
	Si	100 wppm max
	Cl	60 wppm max
	N	300 wppm max

Custom made to dimensional requirements within FMC's extensive capabilities.

* Made to agreed upon customer specifications.

Physical Properties

	Li	4% Al / 96% Li
Density, g/cm ³	0.534	0.56
Melting Point, °C	180.5	177 - 179

Toxicity/Safety Data

Flammable solid. Water reactive. Reacts violently with water to give off corrosive dust and flammable hydrogen gas. Elevated temperatures, above melting point can result in spontaneous ignition in humid air. Corrosive to eyes (may cause blindness), skin, nose, throat and stomach.

COMPLETE INFORMATION ON TOXICITY AND SAFETY IS CONTAINED IN THE FMC MATERIAL SAFETY DATA SHEET (MSDS) AVAILABLE FOR THIS PRODUCT.

Handling/Storage/Disposal

Can be handled in open atmosphere at room temperature, either coated with mineral oil or where relative humidity is maintained below 50%. To maintain best quality, humidity levels of less than 2% are recommended. Wear safety glasses or goggles and dry rubber gloves. Store in original unopened shipping container. Once opened, store in argon atmosphere or mineral oil. Keep away from water, humid air, acids and oxidizing materials. Keep away from heat,

Air Treatment Construction Energy Fine Chemicals Glass & Ceramics Greases & Lubricants Polymers Pool Water Treatment

MARKETS SERVED	NORTH AMERICA AND HEADQUARTERS FMC Lithium Seven LakePointe Plaza 2801 Yorkmont Road, Suite 300 Charlotte, NC 28208 P: +1.704.426.5300 F: +1.704.426.5370	EUROPE FMC Chemicals Commercial Road Bromborough Merseyside CH62 3NL, England P: +44.151.482.7356 F: +44.151.482.7361	JAPAN FMC Lithium 9F, Aoyama Building 1-2-3, Kita-Aoyama Minato-ku, Tokyo 107-0061, Japan T: +81.3.3402.3716 F: +81.3.3402.3700	CHINA FMC Lithium 15F Far East International Plaza No. 317 Xianxia Road Shanghai 200051 P. R. China T: +86.21.6235.1919 T: +86.21.6235.1917	INDIA FMC India Private Limited Embassy Star 8, Palace Road High Grounds Bangalore 560052, India T: +91.80.2238.4311 F: +91.80.2238.5255	TAIWAN FMC Lithium 9F-1, 263 Tun Hwa S. Rd. Sec. 1 Taipei, Taiwan T: +866.2.2705.4400 F: +866.2.2702.7460
----------------	---	--	--	---	---	---

LECTRO[®] MAX 120 ANODE MATERIAL

CAS No. 7439-93-2

FMC Product Code No. 480

Shipping Containers Lectro Max 120 is wound onto spools then dry packed under argon in hermetically sealed aluminized polyester pouches. Spool size is dependent on the dimensions and quantity of foil ordered. Please call for more details on packaging.

Shipping Limitations Shipments of lithium metal are described as "Lithium Mixture, UN 1415," PG I. All shipments are Hazard Class 4.3 and require "Dangerous When Wet" labels.

Post, Parcel	Not acceptable
Sea	Class 4.3 (IMDG)
Road, Rail	Class 4.3.11 a (RID/ADR)
Air	15kg max. Cargo aircraft only

For shipments within Europe labeling for supply requirements are:

F	Highly Flammable
C	Corrosive
R&S phrases	See Material Safety Data Sheet (MSDS)

Responsible Care[®] initiative dictates that all shipments of lithium chemicals must be transported in an approved vehicle in a responsible manner (i.e., no flat bed trucks).

Lectro Battery Products FMC provides a comprehensive line of products for battery applications including additional Lectro Max Anode Materials, Lectro Lyte Salts, and lithium precursors for producing critical battery materials. FMC possesses extensive capabilities to develop and customize products and packaging to meet specific customer requirements. FMC is ISO 9001:2000 certified.

For more information on these products, please call, or visit our website at www.fmclithium.com. Let FMC Lithium fulfill your battery material needs.