

Thailand Home 224359 - Amberlite® IR120 Na+ form



224359 ALDRICH

Amberlite® IR120 Na+ form

Na⁺-form[DOWNLOAD MSDS \(PDF\)](#)Synonym: **Amberlite® IR120 Na+ form**CAS Number [68441-33-8](#) | MDL number [MFC00132707](#)POPULAR DOCUMENTS: [SPECIFICATION SHEET \(PDF\)](#)

Properties

Related Categories	Amberlite, Amberlite Strong Cation Exchangers, Analytical/Chromatography, Cation, Cation Exchange Media, More...
vapor density	>1 (vs air)
vapor pressure	17 mmHg (20 °C)
crosslinking	8 % cross-linked
autoignition temp.	800 °F
cross-linkage	8%
moisture	45%
matrix	styrene-divinylbenzene (gel)
Show More (10)	

Description

Frequently Asked Questions

Live Chat and [Frequently Asked Questions](#) are available for this Product.

Packaging

1 kg in poly bottle

250 g in poly bottle

Application

Strongly acidic cation exchange resin for decalcification.

Legal Information

Amberlite is a registered trademark of The Dow Chemical Company or an affiliated company of Dow

Price and Availability

SKU-Pack Size	Availability	Price (SGD)	Quantity
224359-250G	BACKORDERED - Estimated delivery date 06.05.2013	80.70	<input type="text" value="0"/>
224359-1KG	BACKORDERED - Estimated delivery date 06.05.2013	221.50	<input type="text" value="0"/>

[Bulk orders?](#)

Documents

[Bulk Quote-Order Product](#)
[MSDS](#)
[Specification Sheet](#)

[Certificate of Analysis](#)

Safety Information

Symbol	 GHS07
Signal word	Warning
Hazard statements	H319

Enter Lot No.



[Ask A Scientist](#) 
[Ion Exchange Resins \(126 KB\)](#)
[Similar Products](#)

Technical information & documentation associated with this product is available in the [Safety & Documentation](#) tab.

Copyright © 2013 Sigma-Aldrich Co. LLC. All Rights Reserved. Reproduction of any materials from the site is strictly forbidden without permission. Sigma-Aldrich brand products are sold exclusively through Sigma-Aldrich Co. LLC. [Site Use Terms](#) | [Privacy](#)