Cardolite[®] NC-510 Modified Cardanol Technical Datasheet

DESCRIPTION

Cardolite NC-510 is a modified hydrogenated cardanol.

TYPICAL PROPERTIES

PROPERTY	TYPICAL VALUE	SPECIFICATION	Test Method
% Purity	-	≥ 90	GC3
Melting Range (°C)	49 - 51	-	NTM 57
Refractive Index @ 25°C	1.475	-	NTM 82
Shelf Life (Years)	-	5	-

APPROVALS AND REGULATORY STATUS

Australia: -Canada: NDSL Japan: Korea: New Zealand: MITI

Taiwan: -United States: TSCA

Europe: REACH

China:

Philippines:

Other: -

SAFETY PRECAUTIONS

Please refer to the material safety data sheet (MSDS). Copies of the MSDS can be requested on the Cardolite website or via your local sales representative.

STABILITY AND STORAGE

This product should be kept tightly sealed in their original containers when not in use, and stored in a cool, dry place.

CONTACT INFORMATION



Cardolite Corporation 500 Doremus Avenue Newark, NJ 07105 United States of America

T: +1-973-344-5015 F: +1-973-344-1197 Cardolite Europe N.V. Wijmenstraat 21 K Bus 2 B-9030 Mariakerke (Gent) Belgium

T: +32-(9)-265-8820 F: +32-(9)-265-8829 http://www.cardolite.com

Cardolite Chemical Zhuhai Ltd. Biyang Road Harbor Industrial Zone Zhuhai, Guangdong 519050 P.R. China

T: +86-756-726-9066 F: +86-756-726-9067

DISCLAIMER & COPYRIGHT

All statements, technical information and recommendations contained herein are based on tests Cardolite believes to be reliable, but the accuracy or completeness thereof is not guaranteed. Actual test method procedures may differ from listed standards; major differences are noted. Limitation of liability and remedy: Purchase or use of these products constitutes an agreement with seller and manufacturer that, if the product proves to be defective or unsuitable, seller's and manufacturer's liability and the exclusive remedy, regardless of tort or contract theory or of incidental or consequential damages shall be to receive, at seller's or manufacturer's option, an equivalent quantity of replacement product or a refund of the purchase price. This datasheet is copyrighted to Cardolite Corporation and may be reproduced but not altered in any way.

Cardolite Preliminary Technical Datasheet NC-510

Issue Date: 9/2012-FT Page 2