

8617-85ML Product Change Notification Super Thermal Grease III

ISO 9001:2015 Registered Quality System. Burlington, Ontario, CANADA SAI Global File: 004008

8617-85ML

8617-85ML END OF LIFE

PCN Tracking Number: 002-220228
Notification Date: 28 February 2022
PCN Effective Date: 28 February 2022

Author: Rick Mastroianni Approved: Michel Hachey on 28 February 2022

Summary: The 8617-85ML Super Thermal Grease III has been discontinued. All other remaining stock

numbers have not been affected.

Affected Product Identification

Product Name: Super Thermal Grease III **Product Identification:** 8617-85ML

Use: Thermal interface grease for improving heat flow between the CPU and heat sink

Type of Change

☑ Major Change	☐ Minor Change		
☐ Material Change	☐ Environmental impact	□ Hazard	☐ Fit (tolerance)
☑ Product Obsolescence	\square Specification Change	☐ Function	☐ Format/size
□ Process	□ Quality	☐ Form/Appearance	□ Other

Reason for Change

Financial

This product size didn't generate enough sales to support it being a stock item.

Change Schedule

Last Manufacture Date 22 March 2017

Last Buy Date Until existing stock is depleted

Proposed Ship Date of new packaging Not available
Product Qualification Date Not available

Date: 29 October 2021 / Ver. 1.00



8617-85ML Product Change Notification Super Thermal Grease III

ISO 9001:2015 Registered Quality System. Burlington, Ontario, CANADA SAI Global File: 004008

8617-85ML

Anticipated Impact

Impact is low since product was discontinued due to lack of sales.

Contact Information

Contact us regarding any additional questions regarding this product change.

Technical Writer: Rick Mastroianni Email: rick@mqchemicals.com

Email: support@mgchemicals.com

Phone: +(1) 800-340-0772 (Canada, Mexico & USA)

+(1) 905-331-1396 (International) +(44) 1663 362888 (UK & Europe)

Fax: +(1) 905-331-2862 or +(1) 800-340-0773

Mailing address: Manufacturing & Support

1210 Corporate Drive

Burlington, Ontario, Canada

L7L 5R6

Approved By

Name	Job Title	Date
Jason Rogers	Chief Operating Officer	28 February 2022

This report is prepared in compliance with the JEDEC standard JESD46.

Date: 29 October 2021 / Ver. 1.00