

Thermon Product Lifecycle Announcement

EOL/EOS for EFS-1 and NH Old Formula and Availability of NH New Formula

Thermon announces the end-of-life (EOL) and end-of-sale (EOS) for EFS-1 and the old formula of NH heat transfer compounds (HTCs) and the availability of a new and improved NH formula. The new formula of NH will be available for order from Thermon, effective March 1, 2021. Milestone dates are indicated below in Table 1. Refer to Table 2 for a cross-reference between obsolete and replacement item numbers.

Table 1: Milestone Definitions and Dates

Milestone	Definition	Date
End-of-Life (EOL) Announcement	The date that the obsolete product's end-of-life is publicly announced.	December 11, 2020
End-of-Sale (EOS):	The last date to order the obsolete product from Thermon. The product is no longer available for sale from Thermon after this date.	January 29, 2021
New Product First Purchase	The first date that the new replacement product can be purchased from Thermon.	March 1, 2021
Last Shipment:	The latest shipment date that can be requested from Thermon for the obsolete product. The actual shipment date is dependent upon specific product lead time.	

Table 2: Item Number Cross-Reference

Customer Order Number	Obsolete Thermon Item Number	Replacement Customer Order Number	Replacement Thermon Item Number	Replacement Product Description
EFS-1	16058	HTC NH-100	16001	Heat Transfer Compound, Non-Hardening, for temperatures up to 410°F (210°C), 1 gallon (3.8 lt.)
HTC NH-QT	16051	N/A	N/A	Only available in 1 gallon pails.
HTC NH-100	16000	HTC NH-100	16001	Heat Transfer Compound, Non-Hardening, for temperatures up to 410°F (210°C), 1 gallon (3.8 lt.)
HTC NH-500	16002	N/A	N/A	Only available in 1 gallon pails.

Product Transition Information

The new and improved NH formula is a direct replacement for the old formula. Improvements include:

- Increased Maximum Exposure Temperature of 210 °C (410 °F) compared to 190 °C (375 °F)
- Can be applied at room temperature; does not require heating product to 93 °C (200 °F)
- Qualified to ASTM standards for total chlorides, dropping point, and penetration (viscosity)

NH Webpage: https://www.thermon.com/us/products/steam-heating/heat-transfer-compounds/nh-nonhardening

NH Specification Sheet: https://content.thermon.com/pdf/us_pdf_files/TSP0020-NH-Spec.pdf

Thermon General T&Cs: <u>https://www.thermon.com/us/terms--conditions</u>

Thermon Corporate Headquarters: 7171 Southwest Parkway · Building 300, Suite 200 · Austin, TX 78735

Phone: +1 (512) 690-0600 · <u>www.thermon.com</u>