



Thermon Product Lifecycle Announcement:

EOL and EOS for HTC T-99 Old Formula and Availability of HTC T-99 New Formula

Thermon announces the end-of-life (EOL) and end-of-sale (EOS) for the old formula of T-99 heat transfer compound (HTC) and the availability of a new and improved formula. The new formula of T-99 is available for order from Thermon, effective immediately. 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
New Product Press Release	The date that a new product's availability is publicly announced.	March 18, 2020
End-of-Life (EOL) Announcement	The date that the obsolete product's end-of-life is publicly announced.	June 18, 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.	July 15, 2020
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.	July 31, 2020

Table 2: Item Number Cross-Reference

Customer Order Number	Obsolete Thermon Item Number	Replacement Thermon Item Number	Replacement Product Description
HTC T-99-1	16070	16120	Heat Transfer Compound for temperatures up to 2200 °F (1204 °C), 1 gallon (3.8 L)
HTC T-99-2	16071	N/A	N/A. Only available in 1 gallon size.

Product Transition Information

The new and improved T-99 formula is a direct replacement for the old formula. Improvements include:

- Increased Maximum Exposure Temperature of 1204 °C (2200 °F) compared to 1000 °C (1837 °F)
- Qualified with ASTM standards for bond strength and water-soluble chlorides

T-99 Press Release: <https://www.thermon.com/us/thermon-introduces-new-formulations-for-our-heat-transfer-compounds>

T-99 Webpage: <https://www.thermon.com/us/products/steam-heating/heat-transfer-compounds/t-99>

T-99 Specification Sheet: https://content.thermon.com/pdf/us_pdf_files/TSP0033-T-99-Spec.pdf

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