



Thermon Product Lifecycle Announcement

EOL/EOS for SnapTrace ST-3, ST-4, ST-5, and ST-6 and Availability of T-3 New Formula

Thermon announces the end-of-life (EOL) and end-of-sale (EOS) for SnapTrace ST-3, ST-4, ST-5, and ST-6 and provides a reminder concerning the availability of a new formula of T-3, which replaces these versions of SnapTrace. The new formula of T-3 is already available for order from Thermon. Additionally, ST-1, ST-2, and TFK-4 will now only be available as separate Items. 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 (T-3) 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.	January 29, 2021
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.	February 26, 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.	March 26, 2021

Table 2: Item Number Cross-Reference

Customer Order Number	Obsolete Thermon Item Number	Replacement Customer Order Number	Replacement Thermon Item Number	Replacement Product Description
ST-1 & TFK-4	160071	ST-1 & TFK-4	16007 & 46001	SnapTrace ST-1 and the TFK-4 channel will be available only as separate items
ST-2 & TFK-4	160030	ST-2 & TFK-4	16003 & 46001	SnapTrace ST-2 and the TFK-4 channel will be available only as separate items
ST-3	16005/160050	HTC T-3-1 & HTC T-3-5	16451 & 16455	Heat Transfer Compound for temperatures up to 850 °F (454 °C), 1 gallon (3.8 L) & 5 gallon (3.8 L)
ST-4	16053/160530			
ST-5	16054/160540			
ST-6	16055/160550			

Product Transition Information

The new and improved T-3 formula is replacing ST-3, ST-4, ST-5, and ST-6. The new T-3 features:

- Increased Maximum Exposure Temperature of 454 °C (850 °F) compared to 371 °C (700 °F) for Old T-3 Formula and 427 °C (800 °F) for T-75
- Qualified with ASTM standards for bond strength and water-soluble chlorides

T-3 Press Release: <https://www.thermon.com/us/thermon-introduces-new-formulations-for-our-heat-transfer-compounds>

T-3 Webpage: <https://www.thermon.com/us/products/steam-heating/heat-transfer-compounds/t-3->

T-3 Specification Sheet: https://content.thermon.com/pdf/us_pdf_files/TSP0015-T-3-Spec.pdf

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

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

Phone: +1 (512) 690-0600 · www.thermon.com