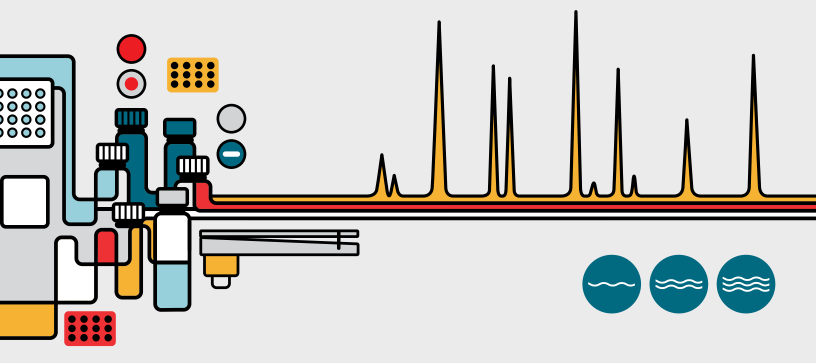
Recommended for Vanquish systems



SureSTART LC vials and well plates

Recommended for Vanquish HPLC and UHPLC systems

There's a SureSTART vial, cap, well plate and mat for every Vanquish application and budget Options include: Learn more about the quality and performance of

- Our innovative Thermo Scientific™ SureStop™ technology vials and Thermo Scientific™ AVCS™ technology caps that provide the tightest seal available from screw thread caps and vials, to ensure you get the best results from your samples
- · A variety of volume sizes: for standard and low volume
- Clear and amber (for light sensitive analytes)







Learn more about the quality and performance of our products:

- Thermo Scientific™ SureSTART™ products assured quality and performance
- Thermo Scientific SureSTART, SureStop and AVCS technology

Need to make your consumables budget go further? Discover the flexible options available to you within the Thermo Scientific SureSTART collection:

 Thermo Scientific SureSTART products—power to extend your consumables budget

thermo scientific

Thermo Scientific™ Vanquish™ Core HPLC systems,
Thermo Scientific™ Vanquish™ Flex UHPLC systems,
Thermo Scientific™ Vanquish™ Horizon UHPLC systems, and
Thermo Scientific™ Vanquish™ Duo systems for Dual LC

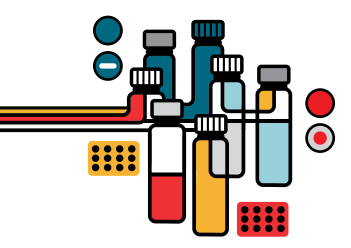






		•	•	•
Product type	Product description	100/Pack	10 × 100/Pack	50 × 100/Pack
Kits	Certified kit: 2 mL clear screw glass vial (9 mm short thread) with SureStop technology and write-on patch	6PCK578W	_	_
	Blue screw cap (9 mm) (PP: white silicone/red PTFE septa: 1 mm thickness) with AVCS technology			
Vials	2 mL clear screw glass vial (9 mm short thread) with SureStop technology and write-on patch	6PSV9-1PSS	_	_
	2 mL amber screw glass vial (9 mm short thread), with SureStop technology and write-on patch	_	6PSV9-2PSST	_
	0.3 mL clear screw glass vial with fixed insert (9 mm short thread), with write-on patch	6PSV9-03FIVP	_	_
	0.3 mL amber screw glass vial with fixed insert (9 mm short thread), with write-on patch	6PSV9-03FIVAP	_	_
Caps	Red screw cap (9 mm) (PP: white silicone/red PTFE septa: 1.0 mm thickness) with AVCS technology	6ASC9ST1R	_	_
	Blue screw cap (9 mm) (PP: blue silicone/clear PTFE soft septa: 1.0 mm thickness) with AVCS technology	6PSC9ST101	_	_

Product type	Product description	Cat. no.
96-well plate and mat	Thermo Scientific [™] WebSeal [™] 96-Well non-coated, V-bottom plastic microplate (100 µL), barcoded. Pack of 50	60180-P210B
	WebSeal 96-Well, V-Shape round well microplate: (220 μL), barcoded. Pack of 100	60180-P207B
	WebSeal nonsterile mats, silicone, well shape: round, flat base (For use with the 60180-P210 well plate). Pack of 50	60180-M210
	WebSeal nonsterile mats, clear silicone, well shape: round, flat base with step and preslit. (For use with the 60180-P207B well plate). Pack of 5	60180-M113





Thermo Scientific™ Vanquish™ Neo system







		•	•	
Product type	Product description	100/Pack	10 × 100/Pack	50 × 100/Pack
Kits	Convenience kit: 0.2 mL amber screw TPX vial (9 mm short thread) with fixed conical-shaped glass insert	6PK1655	_	_
	Bonded black screw cap (9 mm) (PP: white silicone/red PTFE septa: 1 mm thickness)			
Vials	0.2 mL amber screw TPX vial (9 mm short thread) with fixed conical-shaped glass insert	60180-1655	_	_
	1.5 mL clear screw glass vial (9 mm short thread), total recovery	6PSV9-TR1	_	_
	0.3 mL clear screw glass vial with fixed insert (9 mm short thread), with write-on patch	6PSV9-03FIVP	_	_
	0.3 mL amber screw glass vial with fixed insert (9 mm short thread), with write-on patch	6PSV9-03FIVAP	_	_
Caps	Bonded black screw cap (9 mm) (PP: white silicone/red PTFE septa: 1.0 mm thickness)	6PSC9STB1	_	_
	Bonded grey screw cap (9 mm) (PP: white silicone/red PTFE septa: 1.0 mm thickness)—pre-slit	6PSC9STBS1	_	_

Product type	Product description	Cat. no.
96-well plate	WebSeal 96-Well non-coated, V-bottom plastic microplate (100 μL), barcoded. Pack of 50	60180-P210B
and mat	WebSeal nonsterile mats, silicone, well shape: round, flat base. Pack of 50	60180-M210





Learn more at thermofisher.com/surestart

