Claim Enhancements for Falcon® Serological Pipets





We are pleased to announce three claim enhancements to our Falcon serological pipet portfolio. In the spirit of continuously evolving to support the changing needs of our customers, we are implementing upgrades in the form of a human DNA-free claim, availability of extractables data, and increased sterility.







Human DNA-free

Falcon serological pipets will now feature a human DNA-free claim.

Pipets will be tested by DNA detection assay per ISO 18385 and found to be free of detectable human DNA.

Extractables data

Extractables analysis will be conducted in accordance with USP <665>. Data will be made available upon customer request.

Sterility Assurance Level (SAL) of 10⁻⁶

The serological pipets are sterilized and dosimetrically released per the requirements of ANSI/AAMI/ISO 11137.

The sterility of the upgraded products will be increased from SAL of 10^{-3} to 10^{-6} .













Ordering Information

Falcon® Advantage® Packaging, Individually Wrapped

Thomas No.	Size (mL)	Increments (mL)	Overall Capacity (mL)	Color Code	Qty/Pk	Qty/Cs
0194Z71	1	0.01	0.4	Yellow	100	1,000
1234Z74	2	0.01	0.8	Green	100	1,000
0194Z73	5	0.1	2.5	Blue	50	200
0194Z74	10	0.1	3.0	Red	50	200
0194Z80	25, Space Saver	0.25	7.0	Purple	50	200
0194Z76	25, Extended	0.5	11.0	Purple	50	200
0194Z77	50	1.0	10.0	Black	25	100
7553T54	100	1.0	15.0	Black	5	50
	0194Z71 1234Z74 0194Z73 0194Z74 0194Z80 0194Z76 0194Z77	Thomas No. (mL) 0194Z71 1 1234Z74 2 0194Z73 5 0194Z74 10 0194Z80 25, Space Saver 0194Z76 25, Extended 0194Z77 50	Thomas No. (mL) (mL) 0194Z71 1 0.01 1234Z74 2 0.01 0194Z73 5 0.1 0194Z74 10 0.1 0194Z80 25, Space Saver 0.25 0194Z76 25, Extended 0.5 0194Z77 50 1.0	Thomas No. (mL) (mL) (mL) 0194Z71 1 0.01 0.4 1234Z74 2 0.01 0.8 0194Z73 5 0.1 2.5 0194Z74 10 0.1 3.0 0194Z80 25, Space Saver 0.25 7.0 0194Z76 25, Extended 0.5 11.0 0194Z77 50 1.0 10.0	Thomas No. (mL) (mL) (mL) Color Code 0194Z71 1 0.01 0.4 Yellow 1234Z74 2 0.01 0.8 Green 0194Z73 5 0.1 2.5 Blue 0194Z74 10 0.1 3.0 Red 0194Z80 25, Space Saver 0.25 7.0 Purple 0194Z76 25, Extended 0.5 11.0 Purple 0194Z77 50 1.0 10.0 Black	Thomas No. (mL) (mL) (mL) Color Code Qty/Pk 0194Z71 1 0.01 0.4 Yellow 100 1234Z74 2 0.01 0.8 Green 100 0194Z73 5 0.1 2.5 Blue 50 0194Z74 10 0.1 3.0 Red 50 0194Z80 25, Space Saver 0.25 7.0 Purple 50 0194Z76 25, Extended 0.5 11.0 Purple 50 0194Z77 50 1.0 10.0 Black 25

Paper/Plastic Thermoform Packaging, Individually Wrapped

357521	7553F56	1	0.01	0.4	Yellow	100	1,000
357507	7553F72	2	0.01	0.8	Green	100	1,000
357543	7553F80	5	0.1	2.5	Blue	50	200
357551	7553H65	10	0.1	3.0	Red	50	200
357525	7553T10	25, Space Saver	0.25	7.0	Purple	50	200
357535	7553T20	25, Extended	0.5	11.0	Purple	50	200
357550	7553T52	50	1.0	10.0	Black	25	100

Bulk Packaged

357506	7553F54	1	0.01	0.4	Yellow	100	1,000
357508	7588A10	2	0.01	0.8	Green	100	1,000
357529	7553F75	5	0.1	2.5	Blue	50	200
357530	7553H60	10	0.1	3.0	Red	50	200
357515	7588A15	25, Space Saver	0.25	7.0	Purple	50	200

Related Products

Falcon Pipet Controller

- LCD display for continuous visualization of speed, modes, and battery status
- Falcon pipet graduation alignment system (arrow on the nose piece)
- Well-positioned function buttons
- 2-position charging stand

Cat. No.	Thomas No.	Description
357469	21A00F428	Falcon Pipet Controller, with two 0.2 μm ilters and two 0.45 μm ilters, two-position
		charging stand, universal power supply, and set of 3 batteries

Literature Available

- ▶ Falcon Pipet Controller (CLS-DL-LH-364)
- ▶ Liquid Handling Ergonomics in Every Step (CLS-LH-370)
- ▶ Top 10 Ways to Reduce Contamination Risk (MISC-Contamination Graphic-16)
- ▶ Controlling Cell Culture Contamination (PST-Cell-Contamination-16)

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

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