### thermo scientific

# Helping to make recycling simple

# Recycle your ART, ART Barrier and SoftFit-L pipette tips, tip boxes and associated plastic packaging

Our pipette tip and box mail-back recycling program provides you with a simple and effective solution for recycling Thermo Scientific™ ART™ Barrier and Thermo Scientific™ SoftFit-L™ pipette tips. Simply collect your used pipette tips and boxes and our convenient mail-back program helps take care of the rest.

# Must be free of liquids and any hazardous chemicals

#### **Pack**

When the box is full:

- 1. Close plastic bag with the twist tie provided.
- 2. Remove any prior shipping labels from the shipping hox
- 3. Complete waiver form (provided) and place it in the box
- 4. Close box and securely tape bottom and top.

#### Collect

Using original Thermo Fisher Scientific cardboard shipping box:

- 1. Line box with plastic bag provided.
- 2. Collect pipette, tip boxes and plastic wrap in shipping box.

#### Ship

Ship for free:

- 1. Add your address to the prepaid shipping label (provided).
- 2. Affix shipping label to the outside of box.
- 3. Ship box via FedEx™ delivery service.

#### Recyclable tips

# ART barrier hinge rack, sterile packaging option

(recycled lumber), not pipette tips

For high-value samples where contamination is a concern, ART Barrier pipette tips enable contamination protection and help eliminate costly downtime for decontamination efforts. Ideal for PCR, qPCR, DNA, RNA and any other assays where reliable and repeatable results are required. Cross-contamination can lead to reporting errors and cause irreparable damage to a lab's credibility. The ART Barrier filter is instrumental in helping to eliminate contamination even in the rare event of erroneous excess-volume pipetting.

Tip image	Volume	Description	Tip length (mm)	Tip O.D. (mm)	Tip I.D. (mm)	Pk.	Cs.		Standard Tip Cat. No.	Low-retention Tip Cat. No.
xS10	10 μL	Standard length, graduated at 2.5 µL, micropoint, universal fit	31.27	5.87	0.406	960	4,800		02-681-573	02-681-544
xL10	10 μL	Extended length, graduated at 2.5 µL, micropoint, universal fit	43.28	5.79	0.432	960	4,800		02-681-574	02-681-545
sStd20	20 µL	Standard length, non-graduated, micropoint, universal fit	50.42	7.49	0.559	960	4,800		02-681-577	02-681-546
sStd100	100 µL	Standard length, non-graduated, micropoint, universal fit	50.42	7.49	0.559	960	,		02-681-540	02-681-539
sStd200	200 μL	Standard length; graduated at 50, 100 and 200 µL; micropoint; universal fit	58.83	7.04	0.533	960	4,800	Sterile	02-681-576	02-681-541
xL1000	1,000 µL	Extended length; graduated at 100, 200, 500 and 1,000 µL; micropoint; universal fit	88.90	8.89	0.813	768	3,072		02-681-575	02-681-547
uXL1000	1,000 µL	Extended length, non-graduated, micropoint, universal fit	118.49	8.66	0.711	800	3,200		02-681-543	02-681-542

# ART non-barrier rack, sterile packaging option

ART non-barrier pipette tips are ideal for everyday lab applications where contamination is not a concern, but accuracy and precision are still required for reliable results.

Tip image	Volume	Description	Tip length (mm)	Tip O.D. (mm)		Pk.	Cs.	Sterility	Standard Tip Cat. No.	Low-retention Tip Cat. No.
xS10	10 µL	Standard length, graduated at 2.5 µL, micropoint, universal fit	31.27	5.87	0.406	960	4,800		02-681-556	02-681-555
xL10	10 µL	Extended length, graduated at 2.5 µL, micropoint, universal fit	43.28	5.79	0.432	960	4,800		02-681-558	02-681-557
ex20	20 µL	Extended length, non-graduated, micropoint, 10 µL tip collar design, Eppendorf™ fit	45.75	6.83	0.457	960	4,800	Sterile	02-681-560	02-681-559
sStd200	200 µL	Standard length, non-graduated, micropoint, universal fit	50.42	7.49	0.559	960	4,800	]	02-681-562	02-681-561
xL1000	1,000 µL	Extended length; graduated at 100, 200, 500 and 1,000 µL; micropoint; universal fit	88.90	8.89	0.813	768	3,072		02-681-554	02-681-553



## thermo scientific



Our pipette tip and box mail-back recycling program provides you with a simple and effective solution for recycling. Simply collect your used pipette tips and boxes, and our convenient mail-back program helps take care of the rest.

Volume	Description	Packaging	Cat. No.
20 μL	SoftFit-L 20 µL sterile, filtered tips	96 tips/rack, 10 racks/pack, 5 packs/case	02-681-563
200 μL	SoftFit-L 200 µL sterile, filtered tips	96 tips/rack, 10 racks/pack, 5 packs/case	02-681-550
300 μL	SoftFit-L 300 µL sterile, filtered tips	96 tips/rack, 10 racks/pack, 5 packs/case	02-681-548
1,000 µL	SoftFit-L 1,000 μL sterile, filtered tips	96 tips/rack, 8 racks/pack, 4 packs/case	02-681-551
1,200 µL	SoftFit-L 1,200 μL sterile, filtered tips	96 tips/rack, 8 racks/pack, 4 packs/case	02-681-552
20 μL	SoftFit-L 20 µL sterile, non-filtered tips	96 tips/rack, 10 racks/pack, 5 packs/case	02-681-564
200 μL	SoftFit-L 200 µL sterile, non-filtered tips	96 tips/rack, 10 racks/pack, 5 packs/case	02-681-569
300 µL	SoftFit-L 300 µL sterile, non-filtered tips	96 tips/rack, 10 racks/pack, 5 packs/case	02-681-565
1,000 µL	SoftFit-L 1,000 $\mu$ L sterile, non-filtered tips	96 tips/rack, 8 racks/pack, 4 packs/case	02-681-571
1,200 µL	SoftFit-L 1,200 µL sterile, non-filtered tips	96 tips/rack, 8 racks/pack, 4 packs/case	02-681-567
20 μL	SoftFit-L 20 µL non-sterile, non-filtered tips	96 tips/rack, 10 racks/pack, 5 packs/case	02-681-549
200 μL	SoftFit-L 200 µL non-sterile, non-filtered tips	96 tips/rack, 10 racks/pack, 5 packs/case	02-681-570
300 µL	SoftFit-L 300 µL non-sterile, non-filtered tips	96 tips/rack, 10 racks/pack, 5 packs/case	02-681-566
1,000 μL	SoftFit-L 1,000 μL non-sterile, non-filtered tips	96 tips/rack, 8 racks/pack, 4 packs/case	02-681-572
1,200 μL	SoftFit-L 1,200 µL non-sterile, non-filtered tips	96 tips/rack, 8 racks/pack, 4 packs/case	02-681-568

#### Visit **fishersci.com** to learn more.

FedEx is a registered trademark of Federal Express Corporation. Eppendorf is a registered trademark of Eppendorf AG.

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com

Call customer service: 1-800-766-7000

