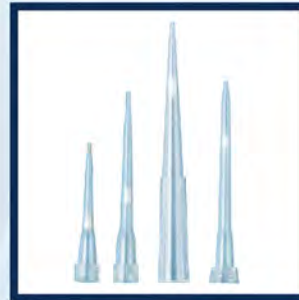


Thermo
SCIENTIFIC
MBP

Contamination Control



The intelligent choice for contamination control!

ART® Barrier Tips are the first choice in contamination control. They are the only Aerosol Barrier Tip that guarantees 100% protection against aerosols and liquid contamination of your pipette. ART® tips are pure, certified free of RNase, DNase, ATP and pyrogens by independent laboratories.



Available from stock!



“Pure” is our certification that the products you are using are subject to the industry’s highest standards of quality at every level of production. From raw materials to the finished product, all components of each manufacturing lot are fully traceable and produced in a controlled environment.

Molecular BioProducts guarantees that all pre-sterilized ART® products meet the industry’s highest standards for molding precision, clarity and are certified free of RNase, DNase, ATP, DNA and endotoxins by an independent laboratory.

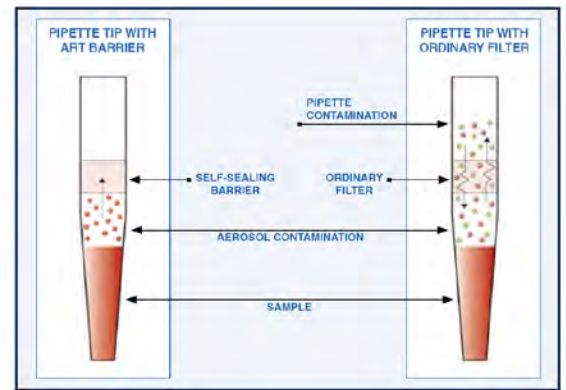


Cat #	Product	Max Capacity	Unit Quantity
A	2139 ART 10	10µl	Racked, pre-sterilised, 96 tips per tray, 10 trays per pack
B	2149E ART 20E	10µl	Racked, pre-sterilised, 96 tips per tray, 10 trays per pack
C	2140 ART 10 REACH	10µl extended length	Racked, pre-sterilised, 96 tips per tray, 10 trays per pack
D	2149P ART 20P	20µl	Racked, pre-sterilised, 96 tips per tray, 10 trays per pack
E	2065E ART 100E	100µl	Racked, pre-sterilised, 96 tips per tray, 10 trays per pack
F	2069 ART 200	200µl	Racked, pre-sterilised, 96 tips per tray, 10 trays per pack
G	2070 ART 300	300µl	Racked, pre-sterilised, 96 tips per tray, 10 trays per pack
H	2279 ART 1000	1000µl	Racked, pre-sterilised, 100 tips per tray, 8 trays per pack
I	2079 ART 1000 REACH	1000µl extended length	Racked, pre-sterilised, 100 tips per tray, 8 trays per pack

ART® Barrier Tips

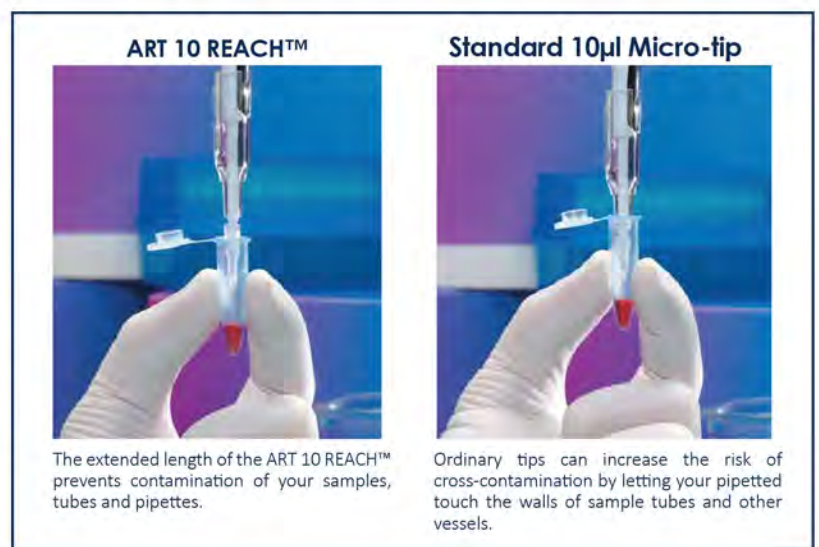
Preserving the integrity of your PCR conditions and samples is essential, so it is important to select an aerosol-blocking tip based on its ability to perform as indicated. ART® is the only interactive, self-sealing pipette tip available on the market today. It is the only tip that can provide you with 100% guaranteed protection against carryover and cross contamination.

With regard to volume delivery, sample retention, sample retrievability, and carryover contamination protection, ART® tips have been scientifically proven to provide accurate and consistent performance.



ART® REACH Speciality Tips

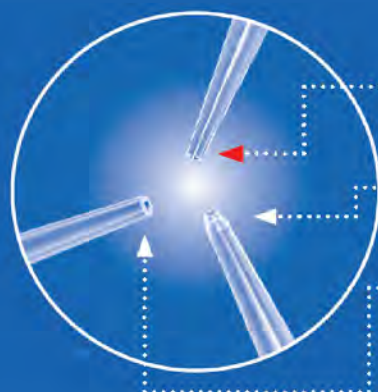
The unique family of REACH™ pipette tips provides an extra level of contamination control. By significantly extending the length of the pipette tip, you may “reach” to the bottom of 0.5ml, 1.5ml, 2ml, 15ml, 50ml and many other styles of culture tubes without fear of your pipette coming in contact with the inside of your sample vessel. In conjunction with the patented ART® filter, you are assured of the best possible protection against carryover contamination. The one-of-a kind REACH™ pipette tips add a layer of security in protecting both sample and pipette by preventing the pipette’s shaft from touching the inside of the sample vessel, thus virtually eliminating the chance of carryover contamination, and the need to clean or replace pipettes.



- Available in 10µl and 1000µl volume
- Extended tip length prevents contamination by keeping the pipette shaft from entering the sample vessel
- SoftFit design reduces hand fatigue and fits easily on most pipettes
- Patented ART® barrier will not allow aerosols or liquids to pass
- 100% protection against carry over contamination
- MicroPoint design reduces surface area, which decreases sample retention

MICROPOINT

The MicroPoint design means that the tip profile is nearly 50% smaller than standard blunt-end pipette tips and significantly more narrow than beveled-end tips. This increases precision, especially when working with low volume samples.



MBP MicroPoint Design

Beveled-End Design

Blunt-End Design

Surface Decontaminants

RNase AWAY & DNA AWAY

The fast, effective way to remove RNase and DNA contamination!

- Decontaminate pipettes
- Cleans glassware, plasticware and surfaces
- No mixing- ready to use
- Available from stock

Available
from stock!

Decontaminate your labware with RNase AWAY or DNA AWAY and remain confident your work is free of nuclease and nucleic acid contamination.

Spray, wipe on or soak labware, then wipe or rinse off to leave surfaces contamination free!

Cat #	Product
7000	RNase AWAY 250ml bottle
7002	RNase AWAY 475ml spray bottle
7010	DNA AWAY 250ml bottle



Available
from stock!

Sterilin BenchGuard

Highly absorbent Surface protection

- One side plastic coated to prevent soak through
- Absorption capacity - 400mL/m²
- 60 x 0.49m
- 100 Sheets
- Cat# BG60/100

Get your quote now!

Thermo
SCIENTIFIC
Sterilin