









Ideal for critical use such as PCR*, sequencing, loading gels, handling infectious samples and pipetting radioactive isotopes.

- Patented ART® self sealing barrier prevents aerosol and liquid contamination
- volume delivery
- $\mathsf{MicroPoint}^{\mathsf{TM}}\ \mathsf{design}\ \mathsf{for}\ \mathsf{accurate}\ \mathsf{and}\ \mathsf{precise}$
- Over 20 styles for every pipetting need
- Engineered to draw the full volume of the pipettor
- Extensive quality control testing and inspection

ART® tips completely block the passage of aqueous based liquids and aerosols from the sample to pipettor and protect the pipetting device from any possible contamination that could carry over and compromise future samples.

ART® tips are packaged in three ways: Racked: pre-sterilised, certified RNase, DNase and pyrogen free Bulk: non-sterile, non-autoclavable Individually wrapped: pre-sterilised



ART® 10 MicroPoint™ design, ideal for low level pipetting

| Catalogue No | Legacy No | Alt. No | Volume range, μL | Pack type | Inner pack qty | Pack qty |
|--------------|-----------|---------|------------------|-----------|-------------------|----------|
| 10394121 | - | 2139 | 0.1 to 10 | Racked | 96 | 960 |
| 10749871 | - | 2139B | 0.1 to 10 | Bulk | - | 1,000 |



ART® 10 Reach extended tip length prevents contamination of samples, tubes and pipettors

| Catalogue No | Legacy No | Alt. No | Volume range, μL | Pack type | Inner pack qty | Pack qty |
|--------------|-----------|---------|---------------------|-------------------------|-------------------|----------|
| 10078950 | - | 2140 | 0.1 to 10 | Racked | 96 | 960 |
| 10647351 | - | 2140B | 0.1 to 10 | Bulk | - | 1,000 |
| 10288530 | - | 2140IW | 0.1 to 10 | Individually wrapped | 1 | 500 |



ART® 10F features MicroPoint™ design for Finnpipette®

| Catalogue No | Legacy No | Alt. No | Volume range, μL | Pack type | Inner pack qty | Pack qty |
|--------------|-----------|---------|---------------------|-----------|-------------------|----------|
| 10098960 | - | 2139F | 0.5 to 10 | Racked | 96 | 960 |



ART® 20E Ultramicro style, for working with low volume samples

| Catalogue No | Legacy No | Alt. No | Volume range, μL | Pack type | Inner pack qty | Pack qty |
|--------------|-----------|---------|---------------------|-----------|-------------------|----------|
| 10707811 | - | 2149E | 0.5 to 10 | Racked | 96 | 960 |
| 10760252 | - | 2149EB | 0.5 to 10 | Bulk | - | 1,000 |



ART® 20 Ultramicro style for Eppendorf® Reference® series

| Catalogue No | Legacy No | Alt. No | Volume range, μL | Pack type | Inner pack qty | Pack qty |
|--------------|-----------|---------|---------------------|-----------|-------------------|----------|
| 10008970 | - | 2149 | 0.5 to 20 | Racked | 96 | 960 |



ART® 20P low volume tip with a 10µL reference mark and MicroPoint™ design

| 7 titl 201 fett velatile tip vitar a repareneeman and vitiere eme accign | | | | | | | | |
|--|-----------|---------|---------------------|----------------------|-------------------|----------|--|--|
| Catalogue No | Legacy No | Alt. No | Volume range, μL | Pack type | Inner pack qty | Pack qty | | |
| 10282761 | - | 2149P | 0.5 to 20 | Racked | 96 | 960 | | |
| 10239280 | - | 2149PB | 0.5 to 20 | Bulk | - | 1,000 | | |
| 10567542 | - | 2149PIW | 0.5 to 20 | Individually wrapped | 1 | 500 | | |



ART® 100 moulded with reference marks at 10µL, 50µL and 100µL

| Catalogue No | Legacy No | Alt. No | Volume range, μL | Pack type | Inner pack qty | Pack qty |
|--------------|-----------|---------|---------------------|-----------|-------------------|----------|
| 10292761 | - | 2065 | 1 to 100 | Racked | 96 | 960 |
| 10330381 | - | 2065B | 1 to 100 | Bulk | - | 1,000 |

^{*}Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffmann-La Roche