

LTS Pipette Tips

I. APPLICATIONS

1. For use with pipettors for the measure and transfer of liquids/chemicals

II. FEATURES

1. Materials: Tips are made of PP; filters are made of UHMWPE.
2. Chemically resistant to alcohols and mild organic solvents.
3. 100% inert.
4. Sterile. Certified RNase & DNase Free, non-pyrogen.
5. Low retention treated tips undergo a coating-free treatment and will not contaminate samples.
6. User-friendly label on the tip rack.

III. FILTER TIPS DESIGN

1. 10 μ l, 20 μ l, and 1000 μ l tip sizes.
2. Sterile racked packaging.
3. Filters eliminate errors caused by saturation vapor pressure.

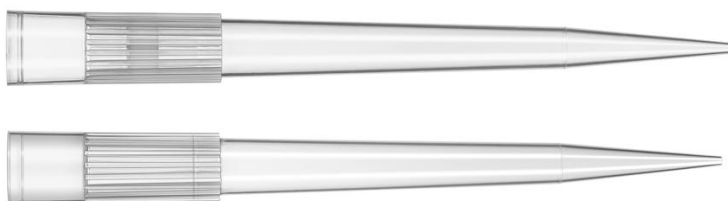
IV. DESCRIPTION



CAT#	DESCRIPTION	PCS PER CASE
R21-0020	20 μ l LTS tip, rack, sterile. 96 /rack, 50 racks/case	4800
R21-0021	20 μ l LTS tip, rack, sterile, low retention. 96 /rack, 50 racks/case	4800
R23-0020	20 μ l LTS tip, rack, with filter, sterile. 96 /rack, 50 racks/case	4800
R23-0021	20 μ l LTS tip, rack, sterile, with filter, low retention. 96 /rack, 50 racks/case	4800



CAT#	DESCRIPTION	PCS PER CASE
R21-0200	200µl LTS tip, rack, sterile. 96 /rack, 50 racks/case	4800
R21-0201	200µl LTS tip, rack, sterile, low retention. 96 /rack, 50 racks/case	4800
R23-0200	200µl LTS tip, rack, with filter, sterile. 96 /rack, 50 racks/case	4800
R23-0201	200µl LTS tip, rack, sterile, with filter, low retention. 96 /rack, 50 racks/case	4800



CAT#	DESCRIPTION	PCS PER CASE
R21-1000	1000µl LTS tip, rack, sterile. 96 /rack, 50 racks/case	4800
R21-1001	1000µl LTS tip, rack, sterile, low retention. 96 /rack, 50 racks/case	4800
R23-1000	1000µl LTS tip, rack, with filter, sterile. 96 /rack, 50 racks/case	4800
R23-1001	1000µl LTS tip, rack, sterile, with filter, low retention. 96 /rack, 50 racks/case	4800

V. STERILITY

1. Yes

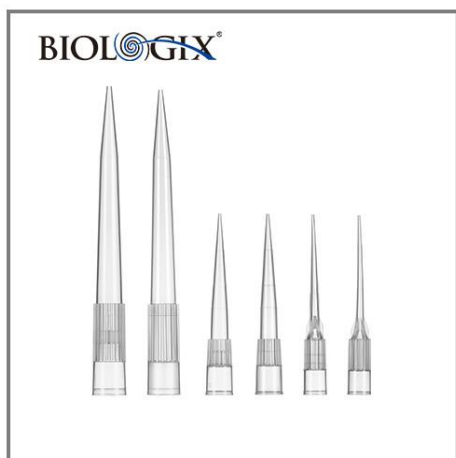
VI. CERTIFICATION

Biologix products are manufactured completely according to the TUV ISO 9001:2015 standard.

VII. RESTRICTIONS

Refer to the Chemical Resistance Chart in our catalog, and available within our online catalog.

VIII. Photos



IX. PRODUCT PARAMETER

Dimensions=mm

