

## Product specification sheet 20µl LTS Tips

				p		
Description	20µl Tips		20µl Filter Tips			
Maximum Volume	20μΙ		20µl			
Autoclavable	Yes		No			
Certified RNase, DNase,	Yes		Yes			
DNA and Pyrogen free						
Hazards Data	Health 0 Non-hazardous					
	Flammability		1 Flammable (Class A fire)	)		
	Reactivity		0 Non-reactive			
	*Consult the polymer MSDS for further information on potential hazards associated with this material.					
Production Standards &	Product is produced under controlled environment.					
Procedures	All personnel are capped, masked, gloved and gowned in the assembly area.  Lot size is variable due to continuous moulding process.					
	Tip Filters are specifically designed to help prevent liquid bypass, cross contamination and airborne contamination from being drawn in to the Tips, thus protecting the pipette body from contamination.					
	This Product is manufa	duct is manufactured to the following specifications: Magnified visual examination for				
	flash (+0.02in).					
			Regular : Low Reten	tion		
Low Retention Tips	Low Retention Tips		Tips Tips			
& Regular Tips	Minimum retention = Maximum accuracy  No Silicon additives = No leaching  Manufactured from specially developed resins combined with high quality diamond finish mould creates super hydrophobic internal surface and ensures maximum recovery of sample yield.					
Packaging		le la company de	111111			
	1000					
	Al Charles					
	Bulk Bulk-Sterile	Racked Racked-Sterile	Reloads Reloads-Sterile	Eco-Rack		
Technical Drawing	Ø0.70—+ -	radioa donio	Troidad Storiio			
reclinical Drawing		† †				
	100	000	-28.40			
		34.20		—Liquid		
	4.85 ma 20µI					
		7		20,41		
	5.75					

Order in: ALTS-20-S-L-F-R

VOLUME	STERILE	LOW RETENTION	FILTER	PACKING
20 µl				В
200 μΙ	S	L	F	R
1000				K
1000 μΙ				EK

ALTS-20-S-L-F-R =  $20\mu$ I Sterile Low Retention With Filter packed in Racks S= Sterile, L= Low Retention, F= Filter, R= Rack, B= Bulk, K= Reloading pack, EK= Eco Rack



