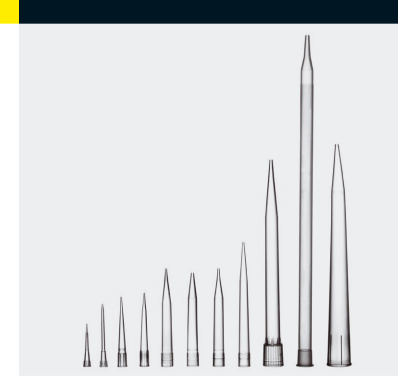
# SARTURIUS

# Optifit Tips

Standard Multipurpose
Tips for Various Applications



#### Product Information

Sartorius Optifit Tips are ideal for use with for Sartorius pipettes, enabling maximum accuracy and precision, as well as comfortable ergonomics. Sartorius pipettes feature a unique spring-loaded Optiload mechanism that makes it easy to attach tips while still ensuring a perfect seal. Non-filter Optifit Tips are available in various packaging types, purity certified and pre-sterilized.

### Description

Optifit Tips are manufactured from virgin polypropylene. Strict quality standards (ISO 9001 and ISO 13485) are followed at every step of the process, from R&D to production and delivery. The tips are manufactured in ISO 8 classified cleanroom conditions to avoid any contamination and every production batch of purity certified tips is tested for DNase, RNase, human DNA and endotoxins. Presterilized tips are also available for laboratory work where purity requirements are of critical importance. The tips are released for sale once they have fulfilled the test requirements. Certificates are available at www.sartorius.com.

#### **Features**

- Available in volumes from 10 µl to 10 ml including extended and wide-bore tips
- Products in single tray, refill pack and FlexiBulk® packages are certified as DNase, RNase, human DNA and endotoxin free
- Informative rack labels indicating tip volume, product number, lot number, expiration date, and purity level for improved tip identification and traceability
- E-beam pre-sterilized tips available for sterile work
- Perfect fitting and tip sealing with all Sartorius pipettes
- Smooth and ergonomic tip attachment and ejection ensured by compatibility with the Optiload feature of Sartorius pipettes
- Color-coded tip trays make it easy to match tip with appropriate Sartorius pipette
- Flip-top racks that are easy to open and close with one hand
- Materials used in tips, trays and racks are 100 % recyclable or can be incinerated as energy waste

■ Tip racks can be refilled with tips from Bulk or Refill packages. The racks and tips are fully autoclavable (121°C, 20 min, 1 bar).

The Sartorius tip offering also includes Optifit Low Retention Tips and Safetyspace™ Filter Tips (see catalog for details).

#### Intended Use

The Sartorius Optifit Tips are intended, designed and manufactured to be used in liquid dispensing in a variety of applications and to be used in combination with Sartorius pipettes.

It is recommended that Optifit Tips are used with Sartorius pipettes to ensure optimum compatibility and performance.

## Technical Data

Technical Specifications*	
Sterilization	Electron beam (beta irradiation) in accordance with EN 552 and ISO 11137 and validated by using 25 kGy as the minimum dose with SAL (sterility assurance level) of 10 <sup>-6</sup> .
Purity certificate	Every production batch (lot number) of tips is certified free of DNase, RNase, human DNA and endotoxins.
Endotoxin purity testing	Validated test result with Chromogenic kinetic method according to Ph.Eur. 2.6.14, Method D for endotoxin free pipette tip is < 0.005 IU/mL (EU/mL).
DNase purity testing	DNase-free pipette tips show no evidence of DNase activity in the fluorometric assay with the detection level of $<6.25*10^{-5}$ U/ $\mu$ L when DNase I is used as a standard.
RNase purity testing	RNase-free pipette tips show no evidence of RNase activity in the fluorometric assay with the detection level of $< 3.125^{+}10^{-9}$ U/ $\mu$ L when RNase A is used as a standard.
Human DNA purity testing	Human DNA free pipette tips show no evidence of human DNA in quantitative PCR (qPCR) using human DNA specific primers and with a detection level of <1 pg/μL.
Standards	ISO 9001 Quality management standard ISO 14001 Environmental standard ISO 13485 Medical device quality management standard ISO 14644-1 Class 8 cleanroom
Autoclavability	Tips, trays, and racks are autoclavable (121°C, 20 min, 1 bar)
Transportation conditions	Temperature: -50 °C to +50 °C Humidity: 10 % - 90 % Shocks: <10 G
Storage conditions	Temperature: -20°C to +40°C Humidity: 10% - 60%
Expiry date	5 years from manufacturing date*

* Extended filter tip sterility assurance level, DNase, RNase, human DNA and endotoxin testing
detection limits may differ from values reported here. Please request a batch specific certificate
from lhinfo.finland@sartorius.com

Materials and Recylability			
Tip	Polypropylene (PP) Recyclable, can be incinerated as energy waste		
Tray and Rack	Polypropylene (PP) Recyclable, can be incinerated as energy waste		
FlexiBulk <sup>®</sup> pack	Polyethylene terephthalate (APET) / Polyethylene (PE) Recyclable, can be incinerated as energy waste		
Cardboard package	Cardboard Recyclable, renewable waste		

#### Package Options



FlexiBulk® Pack



Single Tray



Refill Pack



Bulk packaging



Refill Tower

# Ordering Information

## Optifit Tips

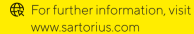
Order Code	Volume Range	Length	Packaging	Purity Level		Tips/Unit
				Free of DNase, RNase, human DNA & endotoxins	Pre-sterilized	
790010	■ 0.1-10 µL	31.5 mm	Single Tray	•		10×96
790011	·		Single Tray	•		10×96
790012			Refill Tower			10×96
790013			Refill Pack			20×96
790014			Bulk in Bag			1,000
90200	0.5-200 μL	51mm	Single Tray			10×96
90201			Single Tray			10×96
90202			Refill Tower			10×96
90203			Refill Pack			15×96
H-B790204			FlexiBulk <sup>®</sup>	•		960
90350	■ 5-350μL	54mm	Single Tray	•		10×96
90351			Single Tray			10×96
90352			Refill Tower			10×96
90353			Refill Pack			15×96
.H-B790354			FlexiBulk <sup>®</sup>	•		960
91 000	■ 10 – 1,000 µL	71.5 mm	Single Tray			10×96
91001			Single Tray	•	•	10×96
91002			Refill Pack	•		10×96
91003			Refill Pack	•	•	10×96
.H-B791004			FlexiBulk®	•		480
91020	■ 10 – 1,000 µL	68.5 mm	Single Tray			10×96
91021	Wide bore tip		Single Tray	•	•	10×96
.H-B791024			FlexiBulk®	•		480
91 200	■ 50-1,200 µL	71.5 mm	Single Tray	•		10×96
91201			Single Tray	•	•	10×96
91202			Refill Pack	•		10×96
91203			Refill Pack	•	•	10×96
.H-B791204			FlexiBulk®	•		480
80304	■ 100 – 5,000 µL	150 mm	Single Tray	•		50
80305			Single Tray	•	•	50
80300			Bulk in Bag			100
80308			Bulk in Bag			1,000
.H-780314	■ 100 – 10,000 µL	155 mm	Single Tray			35
.H-780316			Bulk in Bag			250

#### **Extended Standard Tips**

Order Code	Volume Range	Length	Packaging	Purity Level		Tips/Unit
				Free of DNase, RNase, human DNA & endotoxins	Pre-sterilized	
783210	■ 0.1−10 μL	46 mm	Single Tray	•		10×96
783211			Single Tray	•	•	10×96
LH-X780200	- 0.5-200 μL	77.5 mm	Single Tray			10×96
LH-X780201			Single Tray	•	•	10×96
LH-X781000	■ 10 – 1,000 µL	102 mm	Single Tray	•		8×96
LH-X781001			Single Tray	•	•	8×96
791210	■ 50-1,200 µL	90 mm	Single Tray	•		10×96
791211			Single Tray	•		10×96
791212			Refill Pack	•		10×96
791213			Refill Pack	•	•	10×96

#### Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Strasse 20 37079 Goettingen Phone +49 551 308 0



#### USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906

#### Finland & Baltics

Sartorius
Biohit Liquid Handling Oy
Laippatie 1
00880 Helsinki
Phone +358.9.755.951
Fax +358.9.755.95.292
Ihinfo.finland@sartorius.com