innovative

18 micron Gradient SSNC Filter Tips Superior Technology preventing Aerosol Cross contamination

0.5 5 10 20 50 100 150 200 300 & 1200 μΙ **GRADIENT** FILTERTIPS range



Filter materials

The use of a filter in a filter tip eliminates the formation of aerosols in the shaft of the pipette, since it blocks the air-to-liquid interface between the sample and the pipette shaft. This simple idea has evolved in a numerous types and brands of filtertips and filter materials.

In earlier days filters were made of cellulose. Not being inert, this material was not suitable to prevent cross-contamination in sensitive pipetting procedures. Nowadays most filters are made of 3-dimensional cross-linked HMPE (Polyethylene), which is totally inert.

Protection versus Accuracy

The most important parameter for a filter tip is the pore size of the applied filter material.

The pore size must be smaller than $25~\mu m$ to protect against aerosols at all. If the pore size is between 20 and $25~\mu m$, a filter will give reasonable protection, however liquid will pass when overloaded. Below $20~\mu m$, a filter will give superior protection. When pore sizes get below $14~\mu m$, it becomes too difficult to pipet liquids in a reproducible manner, because of the airflow barrier. Therefore, it makes no sense to use filters with this small pore size. The costs and investments to manufacture a filter material with an average pore size of $18~\mu m$ are high. BIOplastics Self Sealing Non Collapsing (SSNC) filter tip meets this specification and is build up with a density gradient from top to bottom. It is the perfect balance between superior protection and accurate pipetting.

Filtering Capacity

The filtering capacity of a certain filter is defined as the ratio of filter length and pore size. The longer a filter is, the better it filters. This relation is almost linear. BIOplastics filters have the longest length available in the market when compared to other brands. On the other hand, the smaller the pore size is (down to $14 \mu m$), the better it protects. When these two factors are combined, the result is a superior filter tip.

Tips in Multi Purpose Racks (MPR)

BIOplastics BV has designed multi purpose racks in which tips are packed. Tips are made of medical grade extreme clear and soft PP with no molecule binding properties. The soft tips ensures superior pipetting, easy pipet seating, releases and so preventing RSI. Each rack consist of a colored bottom part, a transparent hinged lid, a multi-purpose interchangeable tip insert. The empty box can be used for storage. The multi-purpose interchangeable tip insert can hold PCR plates and strips. Additional tube grids are available which enables making your own 0.5 ml / 1.5 ml micro centrifuge tube storage / freezer rack. Whenever you buy racked tips you end up with, not only an excellent tip, but at the same time also a good start for an even better organized lab!

Another smart design from BIOplastics BV to serve customers the best way we can.



5 µl Nano Tip

Fits Gilson, Biohit, Eppendorf, Nichiryo, Oxford, and others.

Orderno	Description	Package Size
B95501	SSNC 5 μ l filtertip, sterile	8 racks of 96 (768)



ΙΟ μΙ

Fits Gilson, Biohit, Eppendorf, Finnpipette, Nichiryo, Oxford, and others.

Orderno	Description	Package S	ize
B95012	SSNC 10 μ l filtertip, sterile	.8 racks of 96 (768)



ΙΟ μΙ

Fits Gilson, Rainin, Eppendorf, Biohit, Nichiryo, Oxford and others.

Orderno	Description	Package Size
B95011	SSNC 10 µl filtertip, sterile	8 racks of 96 (768)



ΙΟ μΙ

Fits Eppendorf, Nichiryo, Oxford, Socorex, Titertek, and others.

Orderno	Description	Package Size
B95010	SSNC 10 μ l filtertip, sterile	8 racks of 96 (768)





Trademarks in sequence of mark and owner: Biohit Proline: Biohit Oy, Costar: DBA Costar, Eppendorf: Eppendorf: Eppendorf AG, Finnpipette: Finnpipette, Gilson: Gilson Inc., MIA: MIA Inc., Nichiryo, Nichiryo, Oo., Ltd...

ΙΟ μΙ

Fits Gilson, Biohit, Costar, Finnpipette, Nichiryo, Oxford, Titertek, and others.

Orderno Description Package Size



20 µI

Fits Eppendorf, Nichiryo, Oxford, Socorex, Titertek, and others.

Orderno	Description	Package Size
B90114	SSNC 20 μ l filtertip, sterile	.8 racks of 96 (768)



20 µl

Fits Gilson, Costar, Eppendorf, Excaliber, Finnpipette, Nichiryo, Socorex, Volac, and others.

Orderno	Description	Package Size
B95020	SSNC 20 µl filtertip, sterile	8 racks of 96 (768)



50 µl

 $Fits\ Gilson,\ Costar,\ Eppendorf,\ Excaliber,\ Finnpipette,\ Nichiryo,\ Socorex,\ Volac,\ and\ others.$

Orderno	Description	Package Size
B90550	SSNC 50 μ l filtertip, sterile	8 racks of 96 (768)



$\mathsf{IOO}\;\mu\mathsf{I}$

 $Fits\ Gilson,\ Costar,\ Eppendorf,\ Excaliber,\ Finnpipette,\ Nichiryo,\ Socorex,\ Volac,\ and\ others.$

Orderno	Description	Package Size
B95100	SSNC 100 μ l filtertip, sterile	



150 µl

Fits Gilson, Finnpipette, Titertek, and others.

Orderno	Description	Package Size
B90151	SSNC 150 μ l filtertip, sterile	8 racks of 96 (768)



. Oxford: Sherwoord Med. Company, Socorex: Socorex Isba SA, Titertek: Flow, Volac: Bacto Laboratories, SSNC, BIOplastics: BIOplastics BV The Netherlands

100 µI

Fits Eppendorf, Costar, Finnpipette, Nichiryo, Oxford, Socorex, and others.

Orderno Description Package Size B90225



200 µl Extra Long

Fits Gilson, Biohit, Costar, Finnpipette, Nichiryo, Oxford, and others.

Orderno Description **Package Size** B90222



Fits Gilson, Biohit, Costar, Finnpipette, Nichiryo, Oxford, and others.

Orderno Description **Package Size** B95201



type M

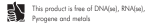
1000 µI

Fits Gilson, Eppendorf, Costar, Finnpipette, Nichiryo, Oxford, Socorex, SMI, Titertek, Volac, and others.

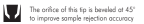


Orderno Description

B95210



This product is graduated for quick volume indentification



Package Size



Filtertip with an average pore size of 18 μ m

This product is made from ablend of PP, optimized for (q)PCR applications

erlands Ande h

Head Quarters:

BIOplastics BV BPCTi Inc.

Rötscherweg 61 2933 South Miami Blvd. Entrance D Suite 121 Durham, NC 27703, USA 6374 XW Landgraaf The Netherlands

Subsidiary:

Telephone: 919 806 8811 Telephone: +31 (0)45 533 87 50 919 806 2014 +31 (0)45 533 87 96 Fax:

info@bpcti.com E-mail: Website: www.bioplastics.com Website: www.bpcti.com info@bioplastics.com E-mail:

All rights reserved. Version 2008 FT12 BIOplastics BV Netherlands

Your local distributor:

