

| | |
|--------------------------------|---|
| Product Name: | Low-adhesion filter tips in boxes Googlab Professional Line |
| Product Application: | Pipette tips with filter in boxes Googlab Professional Line are ultra-clear and fit universally the most pipettes. Ideal for transferring or measuring out liquid during experiment, especially in a laboratory. |
| Product Materials: | Polypropylene (PP). Meets USP, Class VI standards |
| Product Specifications: | Temperature range: stored at room temperature Shelf life: 3 Years after date of production (ensure package is in good) |
| Sterilization: | Yes (for Boxed tips). Sterilized by E-beam, Sterility Assurance Level: SAL=10 ⁻⁶ . The product has been irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137 |
| RNase/DNase: | Non-Pyrogenic |
| Pyrogens: | DNase/RNase free |
| BSE/TSE: | These products are deemed animal free. |
| Performance Testing: | Each manufacturing lot is sampled and tested in accordance with standard operating procedures. Appearance inspection: qualified Leak test: qualified Pipette Fit Test: qualified Packaging inspection: qualified |
| Features: | <ol style="list-style-type: none"> Boxes are autoclavable. With Graduation With precision mold and professional injection skill, Low-adhesion filter tips in boxes Googlab Professional Line has smooth inner surface to ensure Low liquid attachment and accurate sample results during liquid transfer. Resistant to organic solvents. Filter Pipette Tips are filtered through porous tissue to ensure optimal performance and is extremely hydrophobic, forming a robust barrier against aerosols and eliminating the risk of cross-contamination of the sample. Ultra-clear polypropylene good for observation. Boxed tips are DNase/RNase free, and pyrogenic free. Low-adhesion filter tips are compatible with most of the popular pipettes on the market. Compliant with the USP 3127 standard, i.e. free from heavy metals. |

Warehouse in Europe

GenoPlast Biotech S.A.
Street. Brzozowa 8
83-200 Rokocin
Poland

E-mail: office@genoplast.com

Warehouse in the USA

GoogLab Scientific USA LLC
969 2nd Street SE
Charlottesville, VA 22902

E-mail: office@googlab.com

Features:

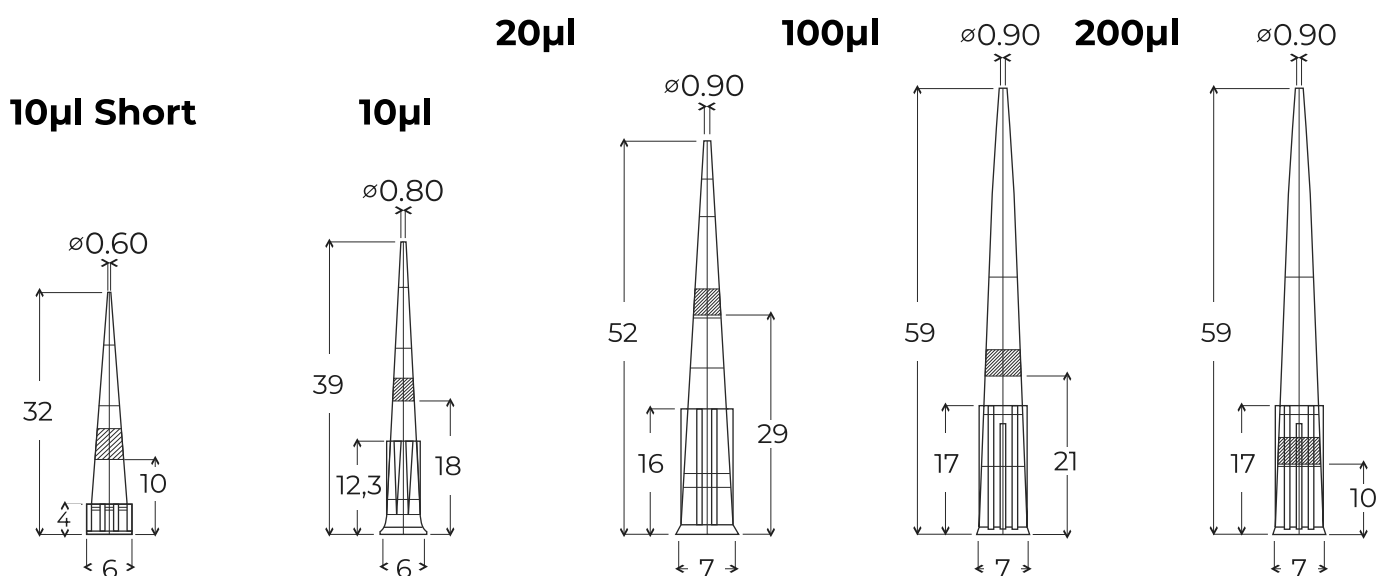
- 9. Safe endotoxin level, compliant with USP/FDA standards
High clarity and compatibility
- 10. Perfect work with multi-channel pipettes
- 11. High tightness on the pipette
- 12. Resistance to organic solvents
- 13. High protection against cross contamination
- 14. Full production automation and Clean Room conditions
Boxed tips are sterilized by E-beam.

Product Range:

Low-adhesion filter tips in boxes Googlab Professional Line

| SKU | Volume (µl) | Sterile | Material | LENGTH | Type of Packaging | Pack | Case |
|----------------|-------------|---------|----------|--------|-------------------|-----------|---------|
| GBFTS0010-R-NS | 10µl | Yes | PP | 32mm | Box (96pcs.) | 10x96pcs. | 960pcs. |
| GBFT0010-R-NS | 10µl | Yes | PP | 40mm | Box (96pcs.) | 10x96pcs. | 960pcs. |
| GBFT0020-R-NS | 20µl | Yes | PP | 52mm | Box (96pcs.) | 10x96pcs. | 960pcs. |
| GBFT0100-R-NS | 100µl | Yes | PP | 59mm | Box (96pcs.) | 10x96pcs. | 960pcs. |
| GBFT0200-R-NS | 200µl | Yes | PP | 59mm | Box (96pcs.) | 10x96pcs. | 960pcs. |
| GBFT1000-R-NS | 1000µl | Yes | PP | 86mm | Box (96pcs.) | 10x96pcs. | 960pcs. |
| GBFT1250-R-NS | 1250µl | Yes | PP | 101mm | Box (96pcs.) | 10x96pcs. | 960pcs. |

Technical Drawing:



Warehouse in Europe

GenoPlast Biotech S.A.
Street. Brzozowa 8
83-200 Rokocin
Poland

E-mail: office@genoplast.com

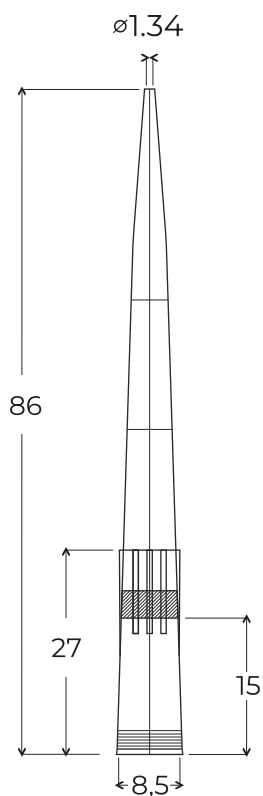
Warehouse in the USA

GoogLab Scientific USA LLC
969 2nd Street SE
Charlottesville, VA 22902

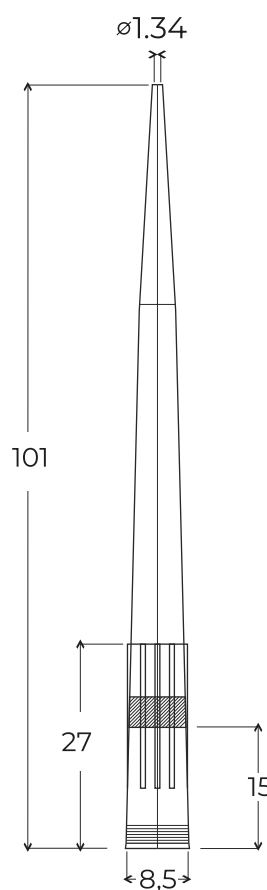
E-mail: office@googlab.com

Technical Drawing:

1000 μ l



1250 μ l



Warehouse in Europe

GenoPlast Biotech S.A.
Street. Brzozowa 8
83-200 Rokocin
Poland

E-mail: office@genoplast.com

Warehouse in the USA

GoogLab Scientific USA LLC
969 2nd Street SE
Charlottesville, VA 22902

E-mail: office@googlab.com