

Product Name:	Serological Pipette
Product Application:	Googlab serological pipettes can be used for liquid transfer in biological experiments such as cell culture and bacterial culture.
Product Materials:	Polystyrene (PS).
Product Specifications:	Temperature range: stored at room temperature Shelf life: 3 years after date of production
Sterilization:	Yes. Sterilized by E-beam, Sterility Assurance Level: SAL=10 ⁻⁶ . The product has been irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137.
Pyrogens:	Non-Pyrogenic
RNase/DNase:	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 Stress test: qualified Sealing test: qualified Packaging inspection: qualified
Features:	<ol style="list-style-type: none"> Made from high clarity polystyrene. Withstand temperature range: Approx. 0 to 40 Individual packaging. Edged color-coded band for identifying Pipettes of different volumes. Negative graduations for extra volume. Sterilized by E-beam. Non-pyrogenic, non-cytotoxic and non-hemolytic. DNase/RNase free. Polyolefin fiber filter to reduce contamination.

Product Range:

Serological pipettes

SKU	Volume (ml)	Sterile	Scale	LENGTH	Type of Packaging	Pack	Case
G33260011	5	Yes	Yes	343mm	Individual	4x50pcs.	200pcs.
G33270011	10	Yes	Yes	343mm	Individual	4x50pcs.	200pcs.
G33280011	25	Yes	Yes	312mm	Individual	4x50pcs.	200pcs.

Genoplast Biotech S.A.
Street. Brzozowa 8
Poland

E-mail: office@genoplast.com
tel: 00 +48 22 20 35 106

E-mail: office@genoplast.com
tel: 00 +48 22 20 35 106

www.genoplast.com

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

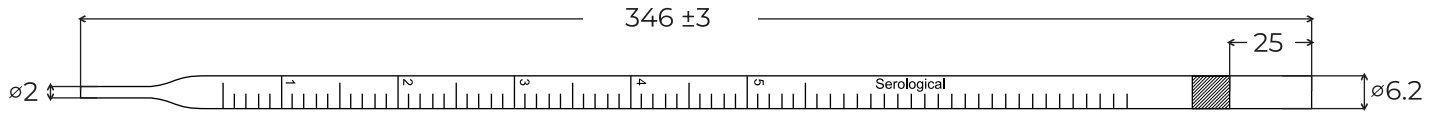
Email for order: biuro@googlab.pl
Email for order: usa@googlabsci.com

email: deutschland@googlab.de
email: osterreich@googlab.at

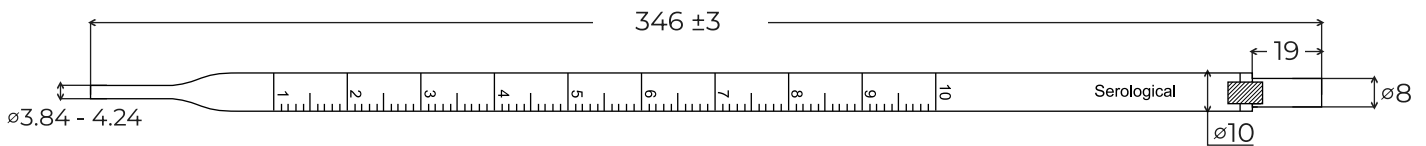
www.googlab.com

Technical Drawing:

5ml Serological pipettes



10ml Serological pipettes



25ml Serological pipettes

