

# Media Storage Bottles

Reusable media storage bottles are manufactured from high quality, borosilicate 3.3 glass. With their superior chemical resistance, these bottles are ideal for storage of reagents, culture media, biological fluids and a variety of other aqueous and nonaqueous solutions.

A low coefficient of thermal expansion (3.3), provides temperature resistance that is far superior to that of standard lab glass. This glass can withstand temperatures from -70° to 500°C, permitting repeated use in freezers, microwaves, autoclaves and dry heat sterilization chambers.

Media storage bottles have permanent white enamel graduations for volume measurement and a white identification box for marking or coding. All media bottles include a drip-free sealing ring as well as a blue polypropylene cap.

- Material: Borosilicate Glass (3.3)
- Temperature Range: -70°C to 500°C
- Sterilization: Autoclave or dry heat
- Cap Material: Polypropylene (140°)



Cat. No.	Description	UOM
ES58911-50	Media storage bottle, borosilicate glass (3.3), 50 mL with blue cap	10/pack
ES58911-100	Media storage bottle, borosilicate glass (3.3), 100 mL with blue cap	10/pack
ES58911-250	Media storage bottle, borosilicate glass (3.3), 250 mL with blue cap	10/pack
ES58911-500	Media storage bottle, borosilicate glass (3.3), 500 mL with blue cap	10/pack
ES58911-1000	Media storage bottle, borosilicate glass (3.3), 1000 mL with blue cap	10/pack
ES58911-2000	Media storage bottle, borosilicate glass (3.3), 2000 mL with blue cap	5/pack