

A10 Business Center Drive
Mt. Prospect, Illinois 60056-2190
Ph: 847.635.7330
Fax: 847.635.1177

Serving
Science
since 1970

## **TECHNICAL DATA SHEET**

**Disposable Plastic Serological Pipettes** 248605, 248650, 248652, 248656, 248657, 248658, 248670

Designed for accurate and rapid fluid dispensing. Polystyrene pipettes are sterile, pyrogen free and utilize a unique lint-free filter plug to prevent overfilling. The filter plug eliminates lint fibers and ensures plug stays in place. The sharp, black, highly legible permanent graduations prevent ambiguity and guarantees precise reading and accurate dispensing to ±:2%. Reverse graduations show volume removed or remaining on all pipettes larger than 1mL. Generous negative graduations provide additional pipetting volume. Pipettes are made from transparent medical grade polystyrene sterilized by gamma irradiation. Each lot is tested for endotoxins (0.5 Eu/mL) (ISO T0993-11), cytotoxicity (ISO10993-5) and are guaranteed non-hemolytic (ISO10993-4).

Ideal for tissue culture applications. Pipettes are supplied individually wrapped in a fiber-free paper & plastic combination that is easy to open. The uniform mouth piece fits all major pipettors and have color coded TD rings for ease of identification. 1.1mL bacteriological pipettes meet the A.P.H.A. standards for the examination of dairy products. Calibrated TD with blow out. Meets ASTM E934.

Filter Material: Plug is manufactured from medical-grade polypropylene.

Polypropylene is lint-free material that does not produce fibers. Plug stays in place to prevent overfilling. Lint free polypropylene does not interfere with product sample.