

Technical Data Sheet

Rev. 19337

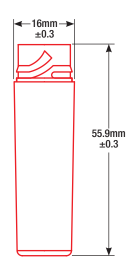
Page 1 of 1

6.5mL Scintillation Vial

Item# 101020



10.8mm ±0.3 16.1mm ±0.3



Description

This general purpose vial is ideal for liquid scintillation counting, gamma counting, chromatography, sample storage and culturing. The shoulderless vial features a full width opening of 12.5mm and the overall dimensions are 16 x 57mm. The exclusive snap and twist closures are made of high-flow polypropylene and are a true time saver.

The vials can be securely sealed by simply snapping the caps on; removal of caps requires an easy 1/4 turn. The ease with which these caps can be manipulated eliminates the danger of spillage associated with other push-on/pull-off caps. A built-in positive lock prevents the cap from popping off because of a small build-up of pressure in the vial. The quality of the sealing system is such that it is not necessary to tighten the closure with pressure to achieve a leakproof seal.

Features

- Exclusive snap and twist closures are made of high-flow polypropylene
- Cap with built-in positive lock provides secure seal

Technical Specifications

Material: Polypropylene (PP)

Products

	Unit
ation vial polyethylene (PE),	1000
	ation vial polyethylene (PE),



Customer service, sales and technical support:

Phone 1 (800) 394-4562 • 1 (201) 599-1400

Fax 1 (201) 599-1406 E-mail mail@globescientific.com 610 Winters Avenue • Paramus, NJ 07652 www.globescientific.com