SCINTILL

S207

SNAPTWIST® SCINTILLATION VIALS 6.5 ml

Made of polypropylene and high density polyethylene

Available either with a translucent polypropylene or opaque polyethylene tube, this general purpose vial can be used for liquid scintillation counting, gamma counting, chromatography, sample storage and culturing. It will fit very nicely into the LKB and Packard Varisette counters. The shoulderless vial features a full width opening of 12.5 mm and the overall dimensions are 16 x 57 mm. The exclusive SNAPTWIST® 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 (twist). 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.

Cat. #	Tube	Сар	Size (mm)	Qty/Cs
S207	Polyethylene	Polypropylene	16 x 57	1000
S207-5	Polypropylene	Polyethylene	16 x 57	1000





S220

SCINTILLATION VIALS 20 ml

Made of polypropylene

This shoulderless vial features a full width opening of 23 mm for ease of access, a high degree of resistance to organic solvents, and sufficient translucence so that reagent levels or the presence of filter paper can be easily detected. The unique thread design of the closure allows the vial to be sealed, and opened with an easy 1/4 turn. The quality of the sealing system is such that it is not necessary to tighten the closure with a lot of pressure to achieve a leakproof seal. Polyethylene closure may not be autoclaved.

Cat.#	Volume (ml)	Size (mm)	Packaging	Qty/Cs
S220	20	26 x 61	Bulk	500
S220-1	20	26 x 61	Tray/100	500



S900

STIRRING STICK

Made of high impact polystyrene

For general purpose.

Cat. #	Length (mm)	Qty/Pk	Qty/Cs
S900	165	100	1000



105