

Only Centor Passes

Of the top 20 drugs dispensed in 2010, 19 require packaging in a 'tight' and/or 'tight and light resistant' container.

Only Centor passes the tests for <u>all</u> of its child-resistant offerings.**











Other Suppliers

USP 671 Standards**	1-Clic [®] Vial System	Screw-Loc [®] Vial System	Supplier FS	Supplier K	Supplier TS1	Supplier TS	Supplier 5	Supplier PL
Moisture Resistance – Tight	√	J	×	√	×	×	×	×
Light Resistance	J	J	V	V	V	V	×	V

For a copy of the complete study, contact Centor by email at prescription@centorrx.com or by phone at 1-800-321-3391.

**United States Pharmacopeia Chapter 671(USP 671) is designed to provide standards for the functional properties of plastic containers and their components used to package regulated articles. A container is intended to provide its contents protection in two areas: 1. Light Resistance — no more than 10% transmission, and 2. Moisture Vapor Transmission Rate (MVTR). To qualify as tight, no more than one of ten containers can exceed moisture transmission of 100mg per liter per day and none can exceed more than 200mg per liter per day.



Henry Schein Reorder Numbers

1-Clic® Vial System

		-,	-
Size (Case Qty	/. Green	Amber
10 dram	200	024219	018162
13 dram	175	024220	018163
16 dram	150	024221	018164
20 dram	120	024222	018165
30 dram	80	024223	018166
40 dram	70	024224	018167
60 dram	45	024225	018168

*Study conducted through an independent investigation.

Screw-Loc® Vial System

Size	Case Qty.	Green	Amber
6 dram	475	024211	018169
81/2 dram	n 355	024212	018170
13 dram	250	024213	018171
16 dram	200	024214	018172
20 dram	150	024215	018173
30 dram	120	024216	018174
40 dram	85	024217	018175
60 dram	55	024218	018176

Questions or comments?

Visit Henryscheinvet.com or call 1-888-691-2724.

