PART OF THE **DURAN®** BOTTLE SYSTEM

## **SWIRLED**

**DURAN® BAFFLED BOTTLE** 





## DURAN® GLS 80® BAFFLED BOTTLE WIDE MOUTH

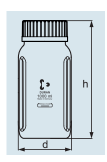












During mixing in standard DURAN\* GLS 80\* laboratory bottles, the liquid moves in a swirling motion that approximates a solid-body rotation. This is a very inefficient flow pattern, and very little mixing actually occurs. By adding three vertical baffles into the inner surface of the DURAN\* GLS 80\* bottles, the swirling motion is disrupted and an improvement of the top-to-bottom circulation occurs which produces a greater radial and more effective mixing.

Cat. No.	Capacity (mL)	Thread	d (OD) (mm)	h (mm)	Pack Unit
with screw cap and pouring ring from PP (blue)					
21 286 36 58	250	GLS 80®	95	110	1
21 286 44 57	500	GLS 80®	101	153	1
21 286 54 53	1 000	GLS 80®	101	223	1

