

THE LIGHT-PROOF AMBER DURAN® GLS 80® BOTTLE

The amber DURAN® laboratory bottle protects media from light in the 300 nm – 500 nm wavelength range. This makes it particularly useful for working with light-sensitive media and for the long-term storage of substances.

- UV protection up to approx. 500 nm light wavelength
- only the outer surface of the glass is tinted, ensuring that the DURAN® properties on the inside remain unchanged
- special heat treatment ensures that the amber tint is durable and chemically resistant
- available in sizes ranging from 250 ml to 20,000 ml

Description	Capacity ml	diameter: mm	height* mm	Pack unit	Item no.
GLS 80® laboratory bottle, amber	250	95	105	10	21 866 365
GLS 80® laboratory bottle, amber	500	101	148	10	11 601 46
GLS 80® laboratory bottle, amber	1,000	101	218	10	11 601 47
GLS 80® laboratory bottle, amber	2,000	136	248	10	11 601 48
GLS 80® laboratory bottle, amber	3,500	160	271	1	21 866 695
GLS 80® laboratory bottle, amber	5,000	182	311	1	11 601 49
GLS 80® laboratory bottle, amber	10,000	227	395	1	11 601 50
GLS 80® laboratory bottle, amber	20,000	288	483	1	11 601 51

