With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. UV protection up to approx. 500 nm wavelength. Unchanged DURAN® properties within the bottle, as colouration is only on the outer surface. Very uniform, durable and chemically resistant amber colour due to use of innovative technology.

Typical applications: storage and transport of light-sensitive substances.

Cat. No.	Capacity	DIN Thread	d (OD)	h	Remark	Pack
	(mL)	(GL)	(mm)	(mm)		Unit
with screw cap and pouring ring from PP (blue)						
218060856	10	25	36	54	Acceptance within ISO 4796 standard has been requested. With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required).	10
218061458	25	25	36	74	With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required).	10
218061758	50	32	46	91		10
218062454	100	45	56	105		10
218062951	150	45	62	115		10
218063656	250	45	70	143		10
218064455	500	45	86	181		10
218065151	750	45	95	208		10
218065451	1 0 0 0	45	101	230		10
218066353	2 000	45	136	265		10
218066953	3 500	45	160	300		1
218067358	5 000	45	182	335		1
218068654	10 000	45	227	415		1
without screw cap and pouring ring						
218060807	10	25	36	50	Acceptance within ISO 4796 standard has been requested. With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required).	10
218061409	25	25	36	70	With specially shaped glass edge for improved pouring out (so that an additional plastic pouring ring is not required).	10
218061709	50	32	46	87		10
218062405	100	45	56	100		10
218062902	150	45	62	110		10
218063607	250	45	70	138		10
218064406	500	45	86	176		10
218065102	750	45	95	203		10
218065402	1 000	45	101	225		10
218066304	2 000	45	136	260		10
218066904	3 500	45	160	295		1
218067309	5 000	45	182	330		1
218068605	10 000	45	227	410		1
218068802	15 000	45	268	445		1
218069104	20 000	45	288	505		1

DURAN® Laboratory Bottle Amber

with DIN thread, USP <660> and USP <671> (Spectral Transmission) compliant











