Staining jars acc. to Coplin

- made of polypropylene
- break-resistant
- · with screw cap
- offers space for up to 10 microscope slides (approx. 76 x 26 mm)

Cat. No.	Multipack	Unit
56 000 03	50 x 10	10



- with cover
- offers space for up to 10 microscope slides (approx. 76 x 26 mm)

Cat. No.		Unit
42 000 03	made of heavy-walled soda lime glass (pressed glass)	10
42 200 03	made of SMG glass, autoclavable, suitable for dish washers and microwave ovens	10





Staining jars acc. to Schiefferdecker

- with cover
- dimensions with cover approx. 89 x 70.5 x 46 mm
- offers space for 10 individual microscope slides (approx. 76 x 26 mm) or 10 pairs of slides placed adjacently back-to-back

Cat. No.		Unit
42 000 02	made of heavy-walled soda lime glass (pressed glass)	10
42 200 02	made of SMG glass, autoclavable, suitable for dish washers and microwave ovens	10

Staining jars

This staining set consits of a PMP dish and a staining tray which offers space for up to 20 microscope slides (approx. 76 x 26 mm).

Cat. No.		Dimensions	Unit
56 500 01	Staining dish made of PMP, with lid	103 x 82 x 70 mm	4
56 100 02	Staining tray, polypropylene	86 x 70 x 21 mm	2





Soda lime glass has got a relatively high coefficient of expansion. Due to their material the glass staining articles must not be exposed to rapid temperature changes. They have to be heated slowly and also cooled down slowly in order to avoid cracks caused by tensions.



