Staining jar, Coplin, 5 or 10 slide unit, polypropylene cap

50



The screw cap is made of linerless white polypropylene that reduces solvent evaporation and spills during storage.

This unit holds ten 5mm x 25mm slides, which extend above the opening so you can manipulate them without using forceps. The unit has a rectangular base and holds approximately 55mL. Manufactured from soda lime glass. Approximate inside dimensions (I x w x d): 26mm x 26mm x 70mm.

Catalogue No	Alt. No	Description	Pack qty
MNK-735-010V	900520	Staining jar, 5 or 10 slide unit, with screw cap	6
MNK-735-020S	900522	Cap replacement, 58-400 for 5 or 10 slides	6
MNK-735-030P	900570	Jar staining, 5 or 10 slide, with PP cap	6

Staining dish, Coplin, 5 or 10 slide, glass cover







Holds five single 75mm x 25mm slides vertically, or 10 slides back to back, and requires low reagent volume (approximately 65mL). Manufactured from soda lime glass. Approximate inside dimensions (I x w x d): 26mm x 26mm x 90mm. This popular staining jar has heavy glass walls and a broad base for increased stability.

Catalogue No	Alt. No	Pack qty
MNK-730-010F	900470	6

Staining jar, heavy glass, Coplin



Holds 10 microscope slides 76mm x 26mm back to back. Heavy glass with drop-on lid.

Catalogue No	
MNK-820-H	

Staining jar, polypropylene, Coplin

Scienceware'





This polypropylene Coplin staining jar improves on the classic tapered square design with a larger opening for easier placement and removal of slides.

The polypropylene screw cap is 53mm in diameter, has a flat top, easy grip larger knurled edge, deep thread and a seal ring to prevent leaks. Five internal slots hold up to 10 standard 76mm x 26mm slides back to back. The base diameter is 59.7mm, height is 114mm. Steam autoclavable at 121°C. Remove cap when autoclaving.

Catalogue No	Alt. No
MNK-850-030A	F44208-0000

All products are for research use only, unless otherwise indicated.