



Continuation Containers, polystyrene, 7 to 250mL

56



250mL containers

Catalogue No	Alt. No	Description	Label type	Cap material	Pack qty
DIS-080-050F	190A	FS cap	None	M	50
DIS-085-130A	190B	FS cap	Printed	M	50
DIS-085-135N	190B/1	Tray wrapped FS cap	Printed	Flow seal M	50

FS cap seal

Catalogue No	Alt. No	Description	Label type	Cap material	Pack qty
DIS-080-150B	190C	FS cap	Plain	M	50
DIS-080-160V	193A	Polypropylene FS cap	None	M	50

Containers, polystyrene, non-pyrogenic, endotoxin free, 7 to 250mL

56



- Certified non-pyrogenic (endotoxin free) to levels below 0.01EU/mL using the Lal test
- Batch number on each container and certificate with every case
- Useful for the storage of samples, formulation work, sterility testing and endotoxin testing
- Convenient and ready to use

High quality range of sterile polystyrene containers that have been fully tested and come with a certificate confirming that they are non-pyrogenic.

Catalogue No	Alt. No	Capacity, mL	Pack qty
DIS-079-010Q	129PYR	7	700
DIS-079-020N	128PYR	30	400
DIS-079-030K	125PYR	60	300
DIS-079-040H	185PYR	100	200
DIS-079-050E	165PYR	150	120
DIS-079-060B	190PYR	250	50



Containers, polypropylene, round base with skirt, freestanding, 10mL

46



10mL container in shatterproof, clear polypropylene with fitted polyethylene screw cap sterilised by irradiation. Round base with skirt. Height 97mm (without cap), external diameter 16mm. All products marked 'sterile by irradiation' have a unique 'peel away sterilisation certificate' on each case of product. Each irradiated product has a specific lot number, validity date and a red indicator on each case, thus reducing costly time and labour for sterility certificate management. The certificate can be peeled away and stored by the user.

Catalogue No	Cap colour	Inner pack qty	Pack qty
FB51530	Red	250	1,000

