

Containers polystyrene



Continuation

Containers, polystyrene, 7mL to 250mL, Thermo Scientific Sterilin®



Thermo
SCIENTIFIC

FS cap seal

Catalogue No	Legacy No	Alt. No	Description	Label type	Cap material	Pack qty
12047492	-	190C	FS Cap	Plain	M	50
11379133	-	193A	Polypropylene FS cap	None	M	50



Containers, polystyrene, double bagged, 30mL to 250mL, Thermo Scientific Sterilin®



Thermo
SCIENTIFIC

- Facilitates a sterile transfer of product
- Each container is double wrapped with two 'easy tear' bags

Product is gamma irradiated with an irradiation dot on each unit to ensure sterility. Thermo Scientific Sterilin® polystyrene containers are CE marked to comply with the In Vitro Diagnostic Directive. Product based on the standard Thermo Scientific Sterilin® range of polystyrene containers with a plain label. The double bagging of the container allows for the transfer of sterile product into a sterile field.

Catalogue No	Legacy No	Alt. No	Capacity, mL	Pack qty
11379113	-	128DB/IRR	30	150
11389113	-	185DB/IRR	100	80
11399113	-	190DB/IRR	250	40



Containers, polystyrene, non-pyrogenic, endotoxin free, 7mL to 250mL, Thermo Scientific Sterilin®



Thermo
SCIENTIFIC

- 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	Legacy No	Alt. No	Capacity, mL	Cap material	Pack qty
11309123	-	129PYR	7	Plastic	700
11319123	-	128PYR	30	Plastic	400
11329123	-	125PYR	60	Metal	300
11339123	-	185PYR	100	Metal	200
11349123	-	165PYR	150	Metal	120
11359123	-	190PYR	250	Metal	50