

Gloves, cryogenic

S4



A silicone coated, water repellent, leather glove with a 200mm cuff with VELCRO® tightening strap. Double insulated. Size 9 only. Tested to -170°C. EN 511 2 2 X.

Catalogue No	Size	Pack type	Pack qty
SAE-565-040A	9	Pair	1



Gloves, cryogenic, PPE category II

03

Developed for handling very cold objects, typically those stored in the vapour phase of liquid nitrogen (in the range -120°C to -190°C).

The outer layer is of waterproof material to resist condensed water on cold surfaces, but remains permeable to gases (including water vapour) so that there is no clammy condensation within.

To reduce bulk around the fingers, the stitch holes have not been sealed. In normal use this has not proved a problem, however, the gloves should not be immersed in liquid nitrogen and it is not advisable to use them above -80°C. Very durable, they retain their flexibility (albeit with some stiffening) for long periods in cold atmospheres. Polyimide outer material, polyofin with some polyester as filling and cotton liner.

Wrist length, 370mm

Catalogue No	Size	Pack type	Pack qty
SAR-965-005B	Small, 7.5 to 8	Pair	1
SAR-965-010Y	Medium, 8.5 to 9	Pair	1
SAR-965-020F	Large, 9.5 to 10	Pair	1

Elbow length

Catalogue No	Size	Pack type	Pack qty
SAR-990-010R	Small	Pair	1
SAR-990-020X	Medium	Pair	1
SAR-990-030L	Large	Pair	1

Shoulder length

Catalogue No	Size	Pack type	Pack qty
SAR-995-010K	Small	Pair	1
SAR-995-020H	Medium	Pair	1
SAR-995-030E	Large	Pair	1



Specimen vials, cryogenic, polypropylene, cryogenic, Thermo Scientific Nalgene®

55



Designed to facilitate storage of solid specimens such as tumour, bone and organ samples.

Certified sterile, non-cytotoxic, non-pyrogenic.

Wide mouth, shoulderless vial allows easy access to sample with forceps. Flat bottom.

Catalogue No	Alt. No	Capacity, mL	Diameter [external], mm	Height, mm	Pack qty
CRY-300-010R	5005-0015	15	33	47	75

