

Loops, Streakers and Scrapers

Inoculation loops, Sterilin disposable

Available in hard or soft versions manufactured in rigid or flexible polymers respectively. Gamma irradiated. Supplied in packs of 800.

- CM670-08 1µl, hard, SL1H
- CM670-16 1µl, soft, SL1S
- CM670-18 10µl, hard, SL10H
- CM670-26 10µl, soft, SL10S

Quadloops, Sterilin disposable

Polystyrene gamma irradiated. With sphere. Supplied in packs of 1000.

- CM670-25 1 l, QL1
- CM670-30 10 l, QL10

Culture Media Inoculators

Disposable, single-ended, sterile polystyrene loops, needles and L-shaped spreaders for culture media inoculation. Gamma irradiated for sterility. Choice of inner sleeve quantity and supplied in outer packs as indicated.

Description	Inner sleeve qty.	Outer pack qty.
CM676-10 10µl loop	20	1000
CM676-20 5µl loop	20	1000
CM676-30 1µl loop	20	1000
CM676-43 needle	20	1000
CM676-45 spreader	20	500
CM676-49 spreader	5	500

Microbiological Wire Loops, disposable

Accurately calibrated. 29swg 80/20 nickel chromium wire. Volume indicated can vary depending on vertical or horizontal immersion and the liquid or broth viscosity. Supplied in vials of 25, except the holder which is supplied singly.

	Volume µl	Loop i.d. approx. mm
CM683-05	1	1.6
CM683-10	2	2.3
CM683-15	3	2.6
CM683-20	4	3.0
CM683-25	5	3.6
CM683-30	10	5.1
CM683-60	Holder 200mm	

Microloops, disposable

Polystyrene, gamma irradiated. Supplied in inner sleeves of 50 within outer packs of 1000.

- CM684-12 1µl
- CM684-15 10µl

Microstreakers, for inoculation

Loop of nickel chromium wire not more than 60mm in length conforming to Howie code recommendations. Supplied in packs of 5. Volumes stated are approximate.

	Volume µl	Size
CM700-15	3.3	Medium
CM700-20	2	Small
CM700-60	Straightwire	plain

Cell rake/scrapers – see TP535.

Clinical thermometers - see TG730.

Liquid fuel burner – see BY400.

Wire loop steriliser, SteriMax

Wire loop steriliser, SteriMax

For the sterilisation of wire inoculation loops, needles or dissection instruments, where the use of gas or exposed flames are not allowed. The cylindrical silica tube is externally wound with heating elements allowing rapid heating up to 900°C. The heater tube assembly can be adjusted by up to 7 different angles and the all-stainless steel housing is easily cleaned. An integral spray protector for enhanced safety when handling pathogenic material. With visual "burner hot" indicator, inoculation loop holder and tray for 3 holders. Overall 175 x 129 x 139mm W x D x H. Weight 1100g. For 230V 50/60Hz single phase supplies. 120W.

CM705-10 SteriMax

Whatman AA Discs

AA Discs, Whatman

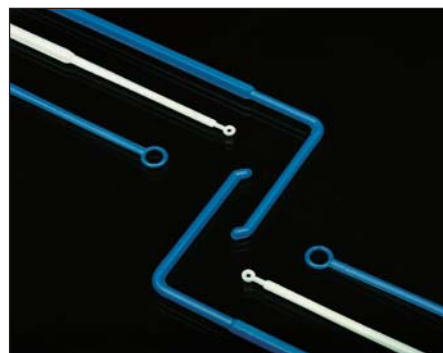
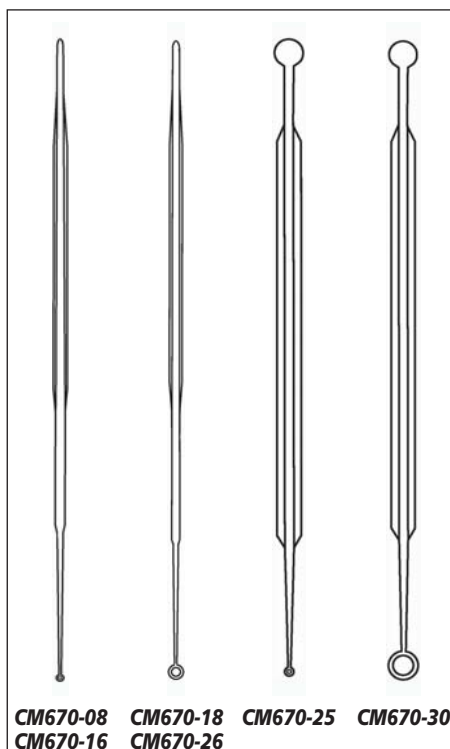
For antibiotic assay. Supplied in packs of 1000.

- CM760-10 6mm
- CM760-15 13mm

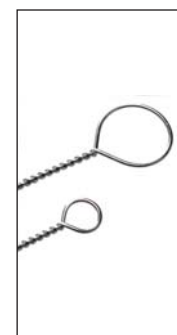
Protein Saver Cards Whatman - S&S

For collection and transport of blood and body fluid samples. Ideal for short-term specimen handling, protein or metabolite studies. Printed with five defined sample areas for application of up to 80 l of sample each, allowing separate processing if necessary. Supplied in a pack of 100.

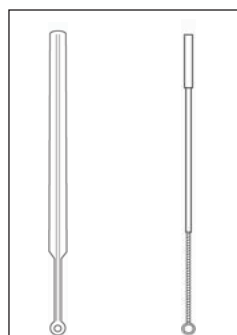
CM780-20 10 531 08



CM676



CM683



CM684

CM700



CM705-10 in use



CM780