

Clinical

Applicators and Swabs continued



Culture Swabs, Copan

Cotton wool tipped. With shaft as indicated.

	Ref.	Type	Shaft	Cap colour	Pack qty.
Individual tube. Sterile. Colour coded cap.					
CM625-19	155C*	Plain	Plastic	White	100
CM625-24	160C*	Plain	Wire	Orange	100

* Rayon tip.

Transport Swabs, Copan

Individual tubes. Gamma irradiated. With rayon tip and shaft as indicated. CE-marked as class IIa medical devices.

	Ref.	Type	Shaft	Cap colour	Pack qty.
CM650-07	116C.USE*	Amies charcoal	Aluminium	Orange	400
CM650-11	108C.USE*	Amies clear	Plastic	Blue	400
CM650-14	114C.USE*	Amies charcoal	Plastic	Black	400
CM650-16	408C†	Amies clear	Plastic	Red	400
CM650-19	414C†	Amies charcoal	Plastic	Black	400

*Packed under a nitrogen atmosphere in sealed aluminium foil sleeves of 50 to enhance shelf life.

†Comply with NCCLS M40-A and DIN 58942-4 standards.

Swab Rinse Kits



For routine microbiological monitoring of bacteria and fungi contamination on equipment and surfaces. A valuable aid to hygiene control in critical areas within hospitals, pharmaceutical research and production, or food manufacturing.

- ◆ Choice of kits to suit different sampling protocols
- ◆ Suitable for sampling from smooth, rough, flexible, dry or wet surfaces. Dry surfaces are sampled using a swab pre-moistened in the rinse solution provided.

Kits comprise a 16 x 100mm tube with push-fit cap containing 10ml of rinse solution (a general purpose medium for the maintenance of bacteria or fungi and to neutralise disinfectants or sanitising agents) and standard or large size plastic applicator swab with either a rayon or alginate tip. The alginate tip can be dissolved in the rinse solution provided, releasing all of the bacteria taken up by the swab which allows accurate total viable counts to be performed. All kits are sterilised by gamma-irradiation.

	Ref.	Applicator/Tip	Pack qty
HT840-10	902C	Standard/Rayon	25
HT840-15	903C	Standard/Alginate	25
HT840-20	904C	Large/Rayon	25
HT840-30	905C	Large + template/Rayon	10



HT840