



Mop, cleanroom, AlphaMop™

04



NEW

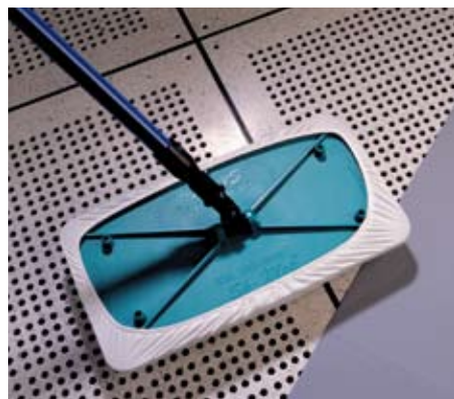
The AlphaMop™ is specifically designed for the needs of ultraclean manufacturing environments, for applications requiring low particle, extractable and ionic contamination.

The mophead material is made of laundered 100% knitted polyester with a fibreglass handle. It is superior for wall, floor and ceiling cleaning. The mop is packaged in Bag-within-a-bag® cleanroom packaging.

Catalogue No	Alt. No	
CMH-835-Q	TX7108	

Accessories

Catalogue No	Alt. No	Description	Pack qty
CMH-835-020K	TX7026	AlphaMop™ Cover with 6% IPA	50
CMH-835-040E	TX7118	Polyester replacement head covers and foam pads	150



Sanitiser, Klercide-CR sterile Biocide A

50



NEW **S**

Suitable for use on all types of hard surfaces in cleanrooms and controlled environments, isolators, LAF's, equipment exteriors and production vessels.

Premier Klercide-CR Biocide A is a sterile cleanroom biocide. The active ingredients are a mix of a quaternary ammonium compound and a biguanide.

The blend gives broad-spectrum activity. No additional activators are required. It is 0.2µm filtered, filled and double bagged in a Grade C (ISO Class 7) cleanroom before irradiation using a validated process at no less than 25kGy. The trigger spray incorporates the patented SteriShield Delivery System and an adjustable trigger. The unique way in which the SteriShield Delivery System works, as a closed system, ensures that the sterility of the contents is preserved throughout use.

Ready to use product is available in 1L trigger sprays and 5L capped bottles. For larger areas 5L bottles of concentrate, for dilution with water of suitable quality, are available.

Catalogue No	Description	Quantity	Pack qty
CMH-200-030X	Non-concentrate, spray	1L	6
CMH-200-040L	Non-concentrate, capped	5L	4
CMH-200-050Y	Concentrate, capped	5L	4

Sanitiser, Klercide-CR sterile Biocide B

04



NEW **S**

Premier Klercide-CR Biocide B is suitable for use on all types of hard surfaces in cleanrooms and controlled environments, isolators, LAF's, equipment exteriors and production vessels.

It consists of a blend of stabilised chlorine dioxide and a quaternary ammonium compound. Its broad spectrum activity includes troublesome bacterial spores. It possesses fast kill rates and no additional activators are required. The biocide blend is 0.2µm filtered, aseptically filled and double bagged under unidirectional flow in Grade B (ISO Class 5) cleanroom using a strictly controlled and validated aseptic process.

The trigger spray bottles incorporate the patented SteriShield Delivery System and an adjustable trigger. The unique way in which the SteriShield Delivery System works, as a closed system, ensures that the sterility of the contents is preserved throughout use.

Ready to use product is available in 1L trigger sprays and 5L capped bottles. For larger areas 5L bottles of concentrate, for dilution with water of suitable quality, are available.

Catalogue No	Description	Quantity	Pack qty
CMH-210-030H	Non-concentrate, spray	1L	6
CMH-210-040E	Non-concentrate, capped	5L	4
CMH-210-050B	Concentrate, capped	5L	4