Contamination Control

Wipes



Wipes, cleanroom, ISO Class 3, Vectra® Alpha 10 wipe



04

04

04

04

NEW

NEW

Vectra® is a continuous, automated cleaning process with in-line process control for the best quality and most consistent wipers. They incorporate machine vision for consistent 100% inspection and robotic stacking, and the Vectra® processed sealed border wipers feature the highest level of contamination control, without the recontamination potential of conventional cleanroom laundries.

Catalogue No	Alt. No	Dimensions, mm	Inner pack qty	Pack qty
CMH-875-040W	TX1010	230 x 230 (nominal)	10	100

Validation kit, TOC

The TOC cleaning validation kits have been designed to simplify sampling for cleaning validation.

Packaged in cleanroom-compatible polypropylene boxes, these unique kits contain the components necessary to sample 12 or 72 different areas in the production area, and provide for efficient transport of the samples from production to laboratory with minimal chance of contamination.

Catalogue No	Alt. No	Description	Pack qty
CMH-880-020F	TX3340	12 vials and 24 swabs	1
CMH-880-040W	TX3342	72 vials and 144 swabs	1

Swabs, Alpha series

Texwipe

TW Texwipe

NEW

Alpha swabs feature cleanroom laundered, knitted polyester heads for ultra low particle and extractable levels. The continuous filament polyester heads are thermally formed and bonded to the polypropylene handles.

Catalogue No	Alt. No	Dimensions, mm	Thickness, mm	Length, overall, mm	Pack qty
CMH-860-020T	TX714A	13 x 25.7 (head) 5.2 x 101.8 (handle)	4.2 (head) 3 (handle)	127.5	100
CMH-860-040N	TX761	7 x 16.8 (head) 3.2 x 145.5 (handle)	2.8 (head) 3.2 (handle)	162.3	100
CMH-860-060H	TX743B	4 x 12 (head) 3 x 58.3 (handle)	3.6 (head) 3 (handle)	70	500
CMH-860-080B	TX758B	3 x 10 (head) 2.2 x 60 (handle)	2.5 (head) 2.2 (handle)	70	500



Mop, cleanroom, BetaMop[™] II

Texwipe

NEW

The economical choice for floor cleaning in both electronic cleanrooms and sterile environments.

BetaMop™ II features a high-capacity, seamless, 100% knitted polyester head constructed of tubular polyester. The durability and low contamination characteristics of this head design are ideal for floor cleaning in critical environments. The BetaMop™ II is constructed entirely of corrosion-resistant materials and is designed to be used with most wringbucket systems. The quick opening clamp allows the BetaMop™ II heads to be changed easily.

Catalogue No	Alt. No	Description	Pack qty
CMH-825-A	TX7106	Mop with head refill	1
Spare part			
Spare part Catalogue No	Alt. No	Description	Pack qty