



CE Duo™ CleanTech™ Sponge

Microfiber cleaning and disinfecting for hard to reach areas

CE Duo™ CleanTech™ Sponge

Disinfect while cleaning!



Disposable sponge for cleanroom cleaning

Vileda Professional adds to its CE Duo™ System of contamination control line of products with the introduction of the CE Duo™ CleanTech™ Sponge. The CE Duo™ Mopping System is proven to be an efficient and reliable cleaning system in the market for contamination control. CE Duo™ CleanTech™ Sponge allows you to disinfect while cleaning hard to reach areas in cleanrooms and controlled environments. Its specially formulated foam provides a high degree of liquid release to achieve your contact time requirements with common disinfectants, while still reaching an exceptional cleaning performance with up to 99.99 % bacteria removal*. Based on special absorbency and lay-down properties, the sponge offers valuable cost in use benefits specific to time and disinfectant usage.

Nothing beats microfiber

When it comes to cleaning performance and contamination control, microfiber is the name of the game! The unique composition removes contamination from surfaces and holds it within the sponge, and exhibits a proven 4 log reduction*.

*Validated by third party lab BMA

Case Code	Description	Size	Pieces/Pack	Packs/Case
152763	CE Duo™ CleanTech™ Sponge	4 x 7 in	6	10
161622	Sterile CE Duo™ CleanTech™ Sponge	4 x 7 in	6	10
120774	Pre-Prepared box	15 x 11 x 8 in		5
120780	Lid for Pre-Prepared Box	15 x 11 x .1 in		5
120779	Sieve for Pre-Prepared Box	16 x 12 x 5 in		3
120942	6l Buckets	11 x 8 x 7 in		10
125948	Lid for 6l Bucket	11 x 8 x 1 in		12

Ideal for hard to reach areas

This microfiber laminated cleanroom foam is ideal for cleaning/disinfecting all types of surfaces including hard to reach areas like behind equipment and piping, door handles, transition surfaces and all surfaces where a mop can not reach. As well as equipment and furniture such as hoods, isolators, piping and cabinets. CE Duo™ CleanTech™ Sponge can be used with either bucket or pre-prepared method. The double sided, hand held design results in a higher degree of user control.

Designed for use in cleanroom class ISO 5/GMP A+B/FED209D Class 100 and above.

