



Sporicidal Disinfecting Wipes / Spray

Designed for high-level disinfection and sporicidal cleaning of surfaces and medical devices

Overview

Virox Sporicidal Disinfecting Wipes and Spray are designed for cleaning, deodorizing, and disinfecting hard, non-porous surfaces, as well as medical devices. They are highly effective against spores, viruses, bacteria, and fungi. The wipes range includes pre-moistened towelettes formulated with a synergistic blend of peracetic acid and hydrogen peroxide. These products are suitable for use in both healthcare and environmental settings.

Features and Benefits



Kills 99.99% of Spores in 1 minute



No bleach



Formulated in Singapore



Low Corrosiveness



Effective in killing SARS-CoV-2, Monkeypox and Influenza A H1N1 Virus



Manufactured under ISO 9001, 22716 & 13485 quality system to ensure complete quality control

Active Ingredients

Peracetic Acid, Hydrogen Peroxide

Antimicrobial Effectiveness Tested

Test Microorganism	EN Method	Contact Time		
Bactericidal	EN13727 EN16615*	1 min		
Tuberculocidal	EN14348	2 min		
Yeasticidal	EN13624 EN16615*	1 min		
Virucidal against enveloped viruses	EN14476	1 min		
SARS-CoV-2	EN14476	1 min		
Sporicidal	EN17126 EN17846*	1 min		

^{*}Except Virox Sporicidal Disinfecting Spray

Product Code	Туре	Packaging	Sheet Count	Sheet Size	EAN Barcode	Units / Carton	Carton Size (mm) & Weight (Kg)	Pallet Weight	Pallet Height	Cartons / Pallet	Cartons / Layer	Layers / Pallet	
VR4134	Meltblown (MB Series)		50	200mm x 200mm	8886389741343	Please contact us for the latest product specifications							
	Meltblown (MB Series)	CTUZ ON THE PROPERTY OF THE PR	160	150mm x 180mm	8886389741060	8	L547 x W279 x H230 8.2	363kg	1760mm	42	6	7	
Product Code	Type	Packaging	Volume	Bottle Spray Dimensions	EAN Barcode	Units / Carton	Carton Size (mm) & Weight (Kg)	Pallet Weight	Pallet Height	Cartons / Pallet	Cartons / Layer	Layers / Pallet	
VR4133	Liquid		1L	D 93.5mm x H 291mm	8886389741336	6	L310 x W190 x H310 7.2	537kg	1390mm	72	18	4	

Suitable for disinfecting all non-invasive medical devices, including:















