



70% Isopropyl Alcohol Wipes

Effective bactericidal action against e.coli, pseudomonas aeruginosa and a diverse range of micro-organisms.

Overview

Virox 70% Isopropyl Alcohol Wipes enables an instant and efficient disinfection to a variety of hard surfaces such as tables, countertops, wheelchairs, surgery tables and x-ray equipment. Ideal for all healthcare professionals who require an effective solution to their infection control needs. Wipes are non-linting and strong for everyday use as well as non-smearing so they do not streak hard surfaces

Features and Benefits







Designed for hard surface disinfecting and cleaning



Wipes are lint-free, strong and durable for everyday use



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





This range carries Form CE Mark

Formulated in Singapore



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

Active Ingredients

Isopropyl Alcohol 70% by Volume

Antimicrobial Effectiveness Tested

Test Microorganism	EN Method	Contact Time (Dirty Condition)		
MRSA Escherichia coli	EN13727	1 min		
Pseudomonas aeruginosa Staphylococcus aureus Enterococcus hirae	EN13727 EN16615	1 min		
Candida albicans	EN13624 EN16615	1 min		
Virucidal against enveloped viruses (Vaccinia Virus)	EN14476	1 min		
SARS-CoV-2 Influenza A H1N1	EN14476	1 min		
Mycobacterium terrae	EN14348	2 min		

4 products in this range

Product Code	Туре	Packaging	Sheet Count	Sheet Size	EAN Barcode	Units / Carton	Carton Size & Weight	Pallet Weight	Pallet Height	Cartons / Pallet	Carlons / Layer	Layers / Pallet
VR3926	Spunlace (SL Series)		1 x 50 packs	150mm X 200mm	8886389739265	12	L426 x W299 x H233 5.1kg	259.8kg	1600mm	48	8	6
VR3886	Spunlace (SL Series)		100	200mm X 200mm	8886389738862	12	L450 x W270 x H300 10.6kg	445kg	1650mm	40	8	5
VR3938	Crepe Paper (CP Series)	e is	200	200mm X 250mm	8886389739388	10	L565 x W230 x H265 11kg	461kg	1475mm	40	8	5
VR3002	Crepe Paper (CP Series)		1000	175mm x 200mm	8886389730026	1	L226 x W226 x H215 4.6kg	665kg	1655mm	140	20	7

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

















