Dolan MARKETING LTD.

Controlled Environmental Supplies

Technical Specification VeriGuard VG-1-200(S) Wipes

Ideal for medical environments, the wipes are formulated from a solution containing 70% Isopropyl alcohol and are effective against gram-positive and gram-negative bacteria, fungi and most viruses. Microorganisms include E.coli, MRSA, Listeria, Salmonella, HIV and TB

Code:	VG-1-200(S)				
Wipe Size & Quantity:	200mm x 200mm; 200 wipes				
Colour:	White				
Weight:	1 8gsm +/- 7.5%				
Wipe Material	Continuous filament thermo bonded nonwoven 100% PP h ydrophilic				
Solution:	70% Isopropyl alcohol (IPA)				
Active ingredients:	70% Isopropyl alcohol (weight/weight)				
Testing:	Proven as active against gram positive and gram-neg ative bacteria, as well as most viruses, fungi and micro-organisms. Test data available				
Areas of use:	Disinfectant and cleaning hard surfaces, machinery, utensils and equipment in potentially sensitive areas – primarily healthcare, clinical and pharmaceutical production environments.				
Packaging:	2000ml HDPE canister with flip-top lid 12 canistersper outer case (565 x 240 x 255mm) Weight of carton 7.83kg 42 outer cases per (Euro) pallet				
Benefits of use:	Controlled delivery of disinfectant; no premixing/w _{aste} ; non-tainting; dermatological tested; single use; portable.				
PHYSICAL PROPERTIES		UNIT	TARGET	MIN OR MAX	TEST METHOD
Basis Weight		g.	18	±7,5%	WRP 130.1 (05)
Tensile strength MD		N/5cm	38	>28,5	WSP 110.4 (05) Option B Jaw distance 100 mm Rate of extension 200mm/min without pretension
Tensile strength CD		N/5cm	22	>16,5	
Elongation at 10N		%		±1 Value	
Elongation MD		%	70	>52	
Elongation CD		%	70	>52	
Absorptive Capacity		%	450	>330	*WSP10.1(05)
Sinking Time		Sec.	25	<35	10.1(05)A
Thickness		mm.	0,2	>0,15:<0,30	*WSP 120.6 (05)
Nonwovens sampling					*WSP 5.0 -05