Data Sheet



HypaClean Alcohol Hand Gel, 500ml, Pump Dispenser

нура	Clean Alconol Hand Gel, 50	umi, Pump Dispenser		
Product Information Sh	eet			
The client Code	C000340			
Supplier Code	S203553			
Product Description	HypaClean Alcohol Hand Gel, 500ml, Pump Dispenser			
Product Code	M6852PM			
Product Image	HypaClean Alcohol Gel Hand Sanitiser With moisturisers & vitamin E Kils 99.9% of germs 5537	when deconnected and to Other unit part of our designation of the control of the		
Artwork Image	HypaClean Alcohol Gel Hand Sanitiser With moisturisers & vitamin E Kills 99.9% of germs	only, Avoid contact with broken skin. Do not use in or near the eyes. In case of contact with the eyes, rise throughly with water. If irritation or rash occur, stop use and contact your doctor. If swallowed, get medical help. Keep out of reach of children. Active Ingredient: Alcohol (65% WW) Purpose: Antiseptic Other Ingredients: Aqua, Glycerin, Butylene glycol, Carbomer, Tocopheryl acetate, Triethanolamine, Parfum Safety First Aid Group Ltd Unit 18; Exprount Road, Woodsde Industrial Estate, Dunstable, LUST 5, UK 1875. KEE: M6832PM		
Package Image		Hypacican Alcohol Gel Hand Semin With mosaturers A vitre I Kills 50 5% of gen.		
Client Comments	N/A			
	N/A Alcohol (75% V/V) Alcohol (65% W/W)			
Active Ingredient	Alcohol (75% V/V)			
Active Ingredient	Alcohol (75% V/V) Alcohol (65% W/W) CE, MSDS EN 1276-2019 Chemical disinfectants and antiseptics - Quantif	tative suspension test for the evaluation of bactericida s used in food, industrial, domestic and institutional d, step 1)		
Active Ingredient Certificate Test Method	Alcohol (75% V/V) Alcohol (65% W/W) CE, MSDS EN 1276-2019 Chemical disinfectants and antiseptics - Quantificativity of chemical disinfectants and antiseptics	s used in food, industrial, domestic and institutional		
Active Ingredient Certificate Test Method	Alcohol (75% V/V) Alcohol (65% W/W) CE, MSDS EN 1276-2019 Chemical disinfectants and antiseptics - Quantifactivity of chemical disinfectants and antiseptics areas - Test method and requirements (phase 2)	s used in food, industrial, domestic and institutional s, step 1)		
Active Ingredient Certificate Test Method	Alcohol (75% V/V) Alcohol (65% W/W) CE, MSDS EN 1276-2019 Chemical disinfectants and antiseptics - Quantifactivity of chemical disinfectants and antiseptics areas - Test method and requirements (phase 2) Method	s used in food, industrial, domestic and institutional s, step 1) Neutralizer dilution method		
Client Comments Active Ingredient Certificate Test Method Requirement	Alcohol (75% V/V) Alcohol (65% W/W) CE, MSDS EN 1276-2019 Chemical disinfectants and antiseptics - Quantifactivity of chemical disinfectants and antiseptics areas - Test method and requirements (phase 2) Method Product conc	s used in food, industrial, domestic and institutional s, step 1) Neutralizer dilution method Stock solution		
Active Ingredient Certificate Test Method	Alcohol (75% V/V) Alcohol (65% W/W) CE, MSDS EN 1276-2019 Chemical disinfectants and antiseptics - Quantit activity of chemical disinfectants and antiseptics areas - Test method and requirements (phase 2) Method Product conc Contact time	s used in food, industrial, domestic and institutional states, step 1) Neutralizer dilution method Stock solution 1 min		
Active Ingredient Certificate Test Method	Alcohol (75% V/V) Alcohol (65% W/W) CE, MSDS EN 1276-2019 Chemical disinfectants and antiseptics - Quantificativity of chemical disinfectants and antiseptics areas - Test method and requirements (phase 2) Method Product conc Contact time Test temperature	s used in food, industrial, domestic and institutional states (step 1) Neutralizer dilution method Stock solution 1 min 20°C		

M6852PM 1

est Organisms	Escherichia coli ATCC 10536						
		Staphylococus aureus ATCC 6538					
		s aeruginosa ATCC		2			
		Enterococcus hirae ATCC 10541					
esting Results				Inoculum	Sample Concentra	tion undiluted	
	Test organism	Validity test		Concentration (cfu/ml) N	Number of survivors (cfu/ml) Na	Reduction (IgR=IgN₀-IgNa)	Comment Reduction ≥ีเ
		Validation suspension (cfu/mL) N _{v0}	92				
	Escherichia coli	Experimental conditions control (cfu/mL)	89	- 1.6x10 ⁸	<140	>5.05	Pass
	ATCC 10536	Neutralizer control (cfu/mL) 78	78			5.00	
		Method validation (cfu/mL) C	89				
		Validation suspension (cfu/mL) N _{V0} 150					
	Staphylococus	Experimental conditions control (cfu/mL)	124	- 4.2x10 ⁸	<140	>5.47	Pass
	aureus ATCC 6538	Neutralizer control (cfu/mL) B	128				
		Method validation (cfu/mL) C	142				
		Validation suspension (cfu/mL)	110		<140	>5.19	Pass
	Pseudomonas aeruginosa ATCC 15442	Experimental conditions control (cfu/mL)	116				
		Neutralizer control (cfu/mL) B	118				
		Method validation (cfu/mL) C	121				
		Validation suspension (cfu/mL) N _{V0}	114	- 1.8x10 ⁸	<140	>5.11	Pass
	Enterococcus hirae ATCC 10541	Experimental conditions control (cfu/mL)	104				
		Neutralizer control (cfu/mL) B	102				
		Method validation (cfu/mL) C	104				
	Note: R = reduction (lg F If Na<140, lg R = 3 If Na>X*10, lg R =		for V _c)	No: (No = N/1) of the col Na: Number of contact-ti Nv: Validation suspensi Nvo: (Nvo = Nv)	n suspension, Number of cons ons '10), Number of cells per r	in the test mixtures est mixtures at the e	at the begining at the begining of the octerial
				of the cor	ntact time (time 0) passing the validity test:		_

M6852PM 2

Test (Physical & Chemical)

N/A

Product Barcode	N/A
Inner Barcode	N/A
Outer Barcode	N/A

	Pack Qty	L (cm)	W (cm)	H (cm)	СВМ
Product Specifications	500ml				
Inner Specifications	1pc/polybag				
Outer Specifications	6pcs/outer brown carton	28.5	19.5	17.5	0.00973

Packaging Details	Each component packaging, retailing packaging, shipping packaging 1pc/polybag 6pcs/outer brown carton	
Inner Carton Mark	N/A	
Outer Carton Mark	Purchase order: POH0090395 Product code: M6852PM Product description: HypaClean Alcohol Hand Gel, 500ml Quantity per carton: 6 bottles Carton size: 28.5 x 19.5 x 17.5cm Carton gross weight: 3.5kg	
Other Comments	Inspection Method: AQL Normal Level II Major 2.5, Minor 4.0	

M6852PM 3