

Product Specification Sheet		
Date Published:	1 March 2021	
Version Number:	006	
Document Number:	PSS-0062	

Sanitex[®] MVP Instant Hand Gel Refill



Vectair Model:	Sanitex [®] MVP Instant Hand Gel		
Description:	SANITEX MVP REFILL		
Product Category:	WASHROOM		
Dispenser Type	Stock Code Barcode (X4)		
Manual/Auto	MVP21004	5060060079083	

	Sanitex [®] MVP Instant Hand Gel is an instant refreshing and caring alcohol based formula which can clean hands without the need for water.			
 Refill p 				
Hand clear	Hand cleaner. Cleaning hands without water.			
	- Dispense a sinar anotare or inquia on to your nariasi			
Transparer	Transparent.			
1.0 ml	1.0 ml			
1000	1000			
Liquid	Liquid			
	Bottle: Low-density polyethylene (LDPE) Pump: Polypropylene (PP)			
1000 ml				
mm	220 x 90 x 60 (approx.)	inches	8.66 x 3.5 x 2.36 (approx.)	
kg	0.96	lb	2.1	
4 refills pe	4 refills per case (Total Net Volume: 4 litres)			
mm	215 x 147 x 250	inches	8.46 x 5.78 x 9.8	
kg	4	lb	8.81849	
1 case	1 case			
512 refills	512 refills (128 cartons)			
30 months	30 months			
12 months	12 months.			
12 months				
	 alcohol baswater. Design Refill p Contai Hand clear Dispen Spread Transparer 1.0 ml 1000 Liquid Bottle: Low Pump: Poly 1000 ml mm kg 4 refills pe mm kg 1 case 512 refills 30 months 	alcohol based formula which can c water. Designed to clean hands in are Refill packaging is fully recycla Contains: alcohol denat. (70 v Hand cleaner. Cleaning hands with Dispense a small amount of lic Spread over hands & leave to Transparent. 1.0 ml 1000 Liquid Bottle: Low-density polyethylene (Pump: Polypropylene (PP) 1000 ml mm 220 x 90 x 60 (approx.) kg 0.96 4 refills per case (Total Net Volume mm 215 x 147 x 250 kg 4 1 case 512 refills (128 cartons) 30 months	alcohol based formula which can clean hands with water.Image: alcohol based formula which can clean hands with water.Image: alcohol based formula which can clean hands with Refill packaging is fully recyclable. Contains: alcohol denat. (70 v/v%)Hand cleaner. Cleaning hands without water.Image: alcohol based over hands & leave to dry.Image: alcohol based over hands & leave to dry.Transparent.1.0 ml1000LiquidBottle: Low-density polyethylene (LDPE) Pump: Polypropylene (PP)1000 mlImage: alcohol based (approx.)kg0.96Ib4 refills per case (Total Net Volume: 4 litres)mm215 x 147 x 250inches512 refills (128 cartons)30 months	

EMEA Head Office: Vectair Systems Ltd | Unit 3, Trident Centre | Armstrong Road | Basingstoke | Hampshire | RG24 8NU | UK General Enquiries: <u>emea.info@vectairsystems.com</u> | Tel: +44 (0) 1256 319 500 | Fax: +44 (0) 1256 319510

North American Headquarters: Vectair Systems Inc. | 2095 Spicer Cove | Covington Way Dist. Centre | Memphis | TN 38134 | USA General Enquiries: <u>info@vectairsystems.com</u> | Tel: +1 901 373 7818 | Toll Free: 877 697 7276



Product Specification Sheet			
Date Published:	1 March 2021		
Version Number:	006		
Document Number:	PSS-0062		

Compliant Standards:	 Regulation (EC) No 1223/2009 on Cosmetic products (for registration) Regulation (EC) No 1907/2006 for Classification, Labelling and Packaging (for SDS provision only)
CPNP Registration No.:	3580989
Warnings:	 Highly flammable. Keep away from sources of ignition.
Operating Conditions:	 Recommended Operating Temperature: 15°C to 35°C (59°F to 95°F).
Storage Conditions:	 Recommended Storage Temperature: 5°C to 35°C (41°F to 95°F). Cool, dry and well-ventilated area.
Environmental Considerations:	 Vectair Systems actively encourage the end user to recycle the product where possible.
Waste Disposal:	 Dispose of product in accordance with local/regional/national/ international regulations.
Country of Manufacture:	Netherlands
Commodity Code:	3401.2090

Note: The Product Specification Sheet is true to the best of Vectair Systems knowledge at the time of publishing and we reserve the right to make changes without notification.

EMEA Head Office: Vectair Systems Ltd | Unit 3, Trident Centre | Armstrong Road | Basingstoke | Hampshire | RG24 8NU | UK General Enquiries: <u>emea.info@vectairsystems.com</u> | Tel: +44 (0) 1256 319 500 | Fax: +44 (0) 1256 319510