

## Product Specification Sheet

Date Published:	10/08/18			
Version Number:	3			
Document Number:	PSS-0002			
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.				

# **Product Specification Sheet**

# V-AIR<sup>®</sup> Solid Refills – Passive Air Freshener



Vectair Model	V-AIR <sup>®</sup> SOLID REFILLS	
Description	PASSIVE AIR FRESHENER	
Product Category	AIR CARE	
Product Code	V-SOLID MINT (Cool Mint) V-SOLID MELON (Cucumber Melon) V-SOLID CITRUS (Citrus Mango)	
	V-SOLID APPLE (Apple Orchard) V-SOLID OCEAN (Ocean Spray)	
Bar Code No.	5060060070714 (x6 Cool Mint) 5060060070745 (x6 Cucumber Melon) 5060060070707 (x6 Citrus Mango) 5060060070721 (x6 Apple Orchard) 5060060070738 (x6 Ocean Spray) 5060060070769 (x48 Cool Mint) 5060060070790 (x48 Cucumber Melon)	
	5060060070752 (x48 Citrus Mango) 5060060070776 (x48 Apple Orchard) 5060060070783 (x48 Ocean Spray)	

Product Description Feature(s) and Benefit(s)	<ul> <li>Vectair V-Air<sup>®</sup> SOLID is a multi-phasing, passive and solid fragrance cartridge that delivers consistent fragrance intensity, through timed release waves of different, powerful and effective fragrances, targeting fragrance fatigue in a revolutionary way, all from a single passive deodorizer. The cartridge comprises of a large moulded ceramic block, impregnated with a powerful and effective fragrance, complete with an integrated fragrance core and a malodour counteractant.</li> <li>VOC exempt &amp; free from harmful propellants*</li> <li>Passive refill - No batteries required.</li> <li>Sub-micron technology (particles size typically below 1 micron).</li> <li>Multi-phasing (ceramic capsule and fragrance notes).</li> <li>Just three parts – technology made simple.</li> <li>No liquids, No leakage</li> <li>Recyclable clip</li> <li>Consistent powerful fragrance delivery. Universal fit – designed</li> </ul>					
Critical Dimensions Broduct (H x D)	■ o fit into most similar existing passive dispensers.					
Critical Dimensions Product (H x D)	mm	104 x 54 0.22	inches Ib	4.1 x 2.1 0.48		
Weight Product	kg	-				
Packaging Specification(s)	6 or 48 x Individual packed refills packed in a carton.					
x 6 Carton Dimensions (H x W x D)	mm	124 x 222 x 150	inches	4.88 x 8.74 x 5.9		
Gross Weight (x6)	kg	1.7	lb	3.75		
x 48 Carton Dimensions (H x W x D)	mm	273 x 459 x 319	inches	10.75 x 18.1 x 12.56		
Gross Weight (x48)	kg	14.0	lb	30.9		
Minimum Order Quantity	1 Case (6 refills)					
Palette Quantity	Road & Sea = 49 cases (2352)					

**EMEA Head Office:** Vectair Systems Ltd | Unit 3 The 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 319 510



## Product Specification Sheet

Date Published:	10/08/18			
Version Number:	3			
Document Number:	PSS-0002			
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.				

	Air = 28 cases (1344)				
Shelf life	24 months				
Fragrance longevity	≤ 60 days				
Fragrance Coverage	m <sup>3</sup>	≤ 100	ft³	≤ 3531	
Operating Conditions	<ul> <li>Optimum Operating Temperature: +5°C to +35°C (41°F to 95°F)</li> </ul>				
Storage Conditions	<ul> <li>Storage Temperature: -10°C to +45°C (14°F to 113°F)</li> <li>Cool, dry and well-ventilated area.</li> </ul>				
Environmental Considerations	Vectair Systems actively encourage the end user to recycle the				
	packaging where possible.				

#### Note:

- Features, specifications are subject to change without notification.
- \*VOC regulations in the US and Canada <u>only</u>. The products are air fresheners and contain nothing defined as a VOC that is not a fragrance component and therefore the general exemption for air fresheners of 94510.F applies. Section 94510.F applies to the product from the US federal "Consumer Products Regulation". The formulations are "pure fragrance" or "fragrance-only". Note there are currently no restrictions on VOC content in Europe and what chemicals etc. would be classified as VOC exempt.