

Multi-Phasing Air Freshener Refills



PRODUCT INFORMATION



- **Reduce bad smells,** the special formulation in our EVA material provides superior fragrance performance.
- Clever design features, the special slatted design features allow for optimum movement of air around the cartridge.



Economic design, the lightweight cartridge refill works with no batteries or liquids and is free from harmful propellants.



Organic gel core, extracted from natural seaweed (Carrageenan).

Recyclable, V-Air[®] SOLID Evolution is made from flexible EVA (Ethylene Vinyl Acetate Copolymer).





Apple Orchard

Your senses embark on an indulgent journey of taut apple, leading into spicy rich aromas of clove, cinnamon and nutmeg, with a touch of velvety vanilla.

[VEVO APPLE]

Intensity level: 2

Bergamot & Sandalwood

Fresh top notes of citrus lemon with a woody base makes this an alluring aroma. [VEVO BERGAMOT] Intensity level: 1

Citrus Mango

A fruity cocktail with a burst of citrus peel & juicy berries. [VEVO CITRUS] Intensity level: 1

Linen Breeze

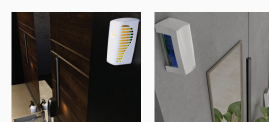
A clean linen fragrance that creates an uplifting atmosphere. [VEVO LINEN] Intensity level: 3

Marine Musk

A musky aquatic wave with citrus, rose, jasmine, lavender & coumarin. [VEVO MARINE] Intensity level: 2

Intensity level: 1 = Strong / 3 = Subtle





Unit 3 Trident Centre, Armstrong Road, Basingstoke, Hampshire, RG24 8NU, United Kingdom.

www.vectairsystems.com



Quantity x6 sell pack. x48 outer case.

Specifications



Operation Operating without the use of

batteries or propellants.



Organic gel core Extracted from natural red seaweed (Carrageenan).



Fragrance Life Fragrance life of up to 60 days.



Weight Approx. 0.35lb | 150g (per refill).

Innovators in Aircare & Hygiene - www.vectairsystems.com

VECTAIR S Y S T E M S



VECTAIR S Y S T E M S

New V Air Evolution Holder & Refills

V-AIR® SOLID

- Multi-phasing (EVA outer and fragrance gel core combine and diffuse powerful complementary key fragrance notes) with our patent pending technology.
- VOC exempt & free from harmful propellants
- No batteries, No Liquids, No Aerosols
- Recyclable
- Continuous powerful fragrance delivery (60 Days)
- EVA Outer Cartridge (Ethylene Vinyl Acetate Copolymer).
- Organic Inner Gel Core (Carrageenan, extracted from Seaweed)
- PP Clip (Polypropylene) Made from 100% recycled material
- Outer Carton Made from 100% recycled cardboard
- Clear outer jar for easy recycling.
- Universal fit designed to fit into most similar existing passive dispensers
- 5 scents to choose Linen Breeze, Apple Orchard, Marine Musk, Bergamot & Sandalwood, Citrus Mango





2 Dispenser options

V-Air[®] Solid Evolution

THE NEXT GENERATION IN PASSIVE DISPENSING TECHNOLOGY.

New formulation in our EVA cartridge material provides superior fragrance performance.

Slatted design & enhanced core surface area improves air flow around the cartridge for superior fragrance delivery.





The organic gel core contains CARRAGEENAN – a powder extracted from natural red seaweed extract.



Clear jar for improved recycling ability.



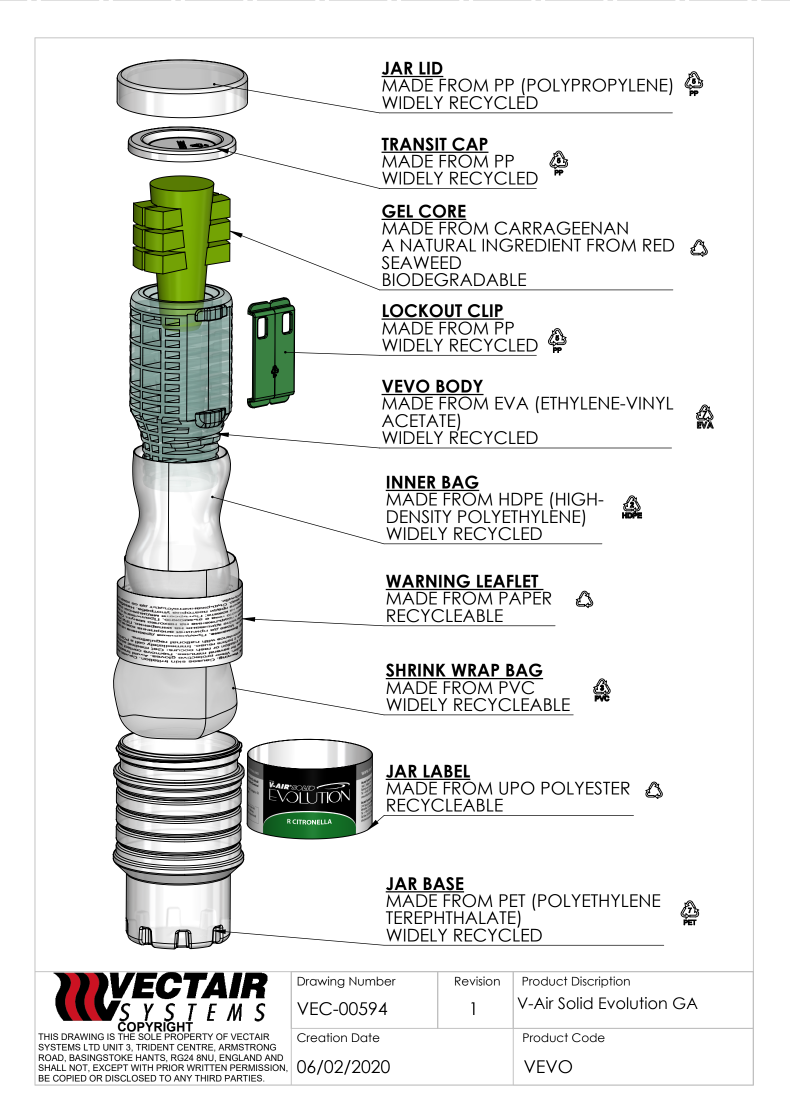
Latest News Update -



- Vectair are pleased to announce that our V-Air Solid Evolution is now both Carbon Footprint approved and is also completely Carbon Neutral..!!
- Vectair has committed itself to make cash contributions to a range of carbon offsetting projects recognized to international standards, including the Verified Carbon Standard (VCS), Gold Standard Voluntary Emission Reductions (VER) and Certified Emission Reductions (CER).











This certificate acknowledges that

Vectair Systems Ltd offset 31 tonnes of Carbon Dioxide for the V-Air Solid Evolution Refill

by supporting the following VCS carbon reduction projects: Portel-Pará Reduced Deforestation REDD Project in Brazil Heqing Solar Cooker Project in China

and

planted 11 trees

in the Great Rift Valley, Kenya thereby offsetting carbon emissions and helping to combat climate change.

rl BC

John Buckley, Managing Director, Carbon Footprint Ltd.

www.carbonfootprint.com

06 August 2020

Planting native trees Offsetting carbon emissions Helping disadvantaged communities and providing wildlife habitats