

**V-Air® Solid ~ Be Safe, Smart & Unique.**

## **FAQ**

### **What makes V-Air Solid unique?**

V-Air® Solid is sub-micron technology, meaning that it delivers fragrance particles typically below 1.0 micron ( $\leq 1.0\mu\text{m}$ ). These particles have properties much like the aromas emitted from cooking or from a lit candle. They tend to float around much larger objects and do not stay in the lungs. The olfactory sensors detect them easily and they remain airborne (like some cooking odours) for a period long after the origination source has stopped (depending on the amount of airflow in a room). Like cooking or candle odours, these sub-micron size particles do not remain in the lungs. Workers in restaurants, bakeries, food plants, pet stores, beauty salons, candle and perfume shops are all exposed to this type of low parts per million sub-micron particle size aromas without ill effect. The V-Air Solid cartridge is the most safe and environmentally friendly fragrance delivery system currently available. We have patents pending on the product.

### **Gels always dry out don't they?**

Yes gel systems have a reputation for drying out well before they state in the sales materials. That's why **V-Air® Solid does not use gel technology**. The V-Air® Solid refill is made up of two distinct unique delivery technologies, a [Ceramic Capsule](#) and a [Fragrance Core](#).

### **Isn't the core simply a gel?**

V-Air® Solid fragrance core is manufactured from a unique proprietary formulation designed to retain its moisture and deliver fragrance consistently from day one. Fragrance is released at different rates from the Capsule and the Core; each element contains complementary fragrance notes which combine to create an evolution of fragrance throughout the 60 day life of the cartridge.

### **When is it going to be available to order?**

V-Air® Solid has undergone all testing and is now in production for launch as a "core" element of the Vectair Systems Ltd air-care product range. We anticipate demand being huge for this unique technology so pre-orders can now be taken for delivery as follows:

- USA ~ July 2014.
- EMEA ~ August 2014.

### **How much does it cost?**

Refer to price list as V-Air® dispensers already exist and are available from stock. V-Air® Solid cartridges will be priced at the same price as the current liquid refills.

### **How "Green" is V-Air® Solid?**

As a non-aerosol system:

- We can genuinely state that it is battery free!
- It is 100% non-hazardous for shipping and handling.
- The C2C design is biometrically designed to ensure it is waste-free.
- It is completely free of any solvents or propellants.
- Refills are fully biodegradable after use. They are not manufactured from many different components which cannot be simply recycled or disposed of.
- It is an [organic](#) fragrance system which ["won't cost the earth"](#) in all senses of the phrase.

### **Where can V-Air® Solid be used?**

Obviously we see V-Air® Solid® being a huge success particularly in the smaller washroom. However because of the efficient performance, long lasting fragrance, area of coverage and SILENT operation V-Air® solid has many applications outside the washroom. For example in offices, meeting rooms, hotel and office lifts, hotel en-suite bathrooms, etc.

V-Air® Solid refills fits into most existing similar passive fragrance dispensers.

### **Why should I choose V-Air® Solid over similar "liquid" based systems?**

- It will never spill liquid, even if it is knocked over accidentally.
- The [multi-phasing fragrance release technology](#) overcomes potential fragrance fatigue often experienced when using a single liquid cartridge system.
- Cartridges are safer to transport, service and use.
- Cartridges are unaffected by climatic conditions or dust particles which can cause wicking systems to clog.