

Professional Grade
AIRBORNE
Odor Counteractant

FORMULA

#19^E

Contains Airicide®



AIRx[®]

MICROCELL

ODOR COUNTERACTANT

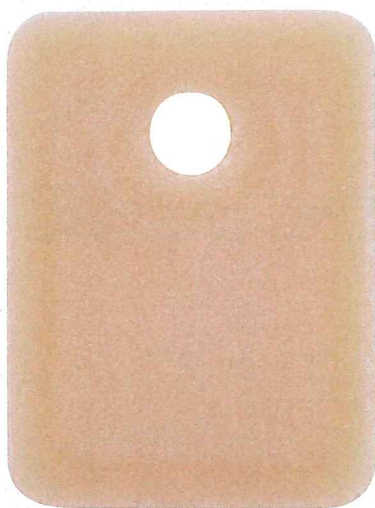


RX19E microcells are the nearest thing to a liquid in solid form. They hold practically 100% of their calculable volume of AIRICIDE® Odor Counteractant, yet they won't drip or spill like liquids. Nor will they skin over or crust as do gels. Odors float in the air in the form of molecules that when breathed in are identified by minute hair-like antennae.

RX19E space age microcells hold the AIRICIDE® until exposed to the air, then gradually but steadily,

release it by capillary action, to change the size and shape of the odorous molecule so it is recognized as something different and more pleasant than it would have been.

The microcell blocks are small and compact (2 1/2" x 4" x 1/2") to allow the use of multiple blocks in a single circulator or wall cabinet.



Airicide®

Not a mask, not a desensitizer, AIRICIDE® is formulated to eliminate foul odors by changing the geometrics of odorous molecules in the air, so when they reach cilia receptors in the nose they are not recognized as the foul odors they would have been.

Microcells

A space age, rigid polymer foam that holds nominally 100% of its dimensional (2 1/2"x4"x1/2") capacity, then gradually and constantly releases its vapors into the air to neutralize foul odors from cancer, chemotherapy and burns centers, human incontinence, animals, decay, bacterial growth, fire, smoke, liquor, beer, mildew, etc.

Fragrances

RX19's are available in 6 fragrance notes each with Airicide® Odor Control. Listed below is each type and its potential place in your facility with strength and effect. Number of • symbols indicates strength level.

Airicide® - Best for the worst odor situations. Very effective against smoke, sewage and garbage odors. The fragrance is not identifiable and is universally liked. •••••

Lemon - Best for fish odors and smoke. Creates a clean and energizing atmo-



MICROCELL ODOR COUNTERACTANT CIRCULATION DEVICES



sphere. Known to improve productivity.

Mountain Mist- Reminds customers, employees and others of a hike in the mountains.

Aquatic Mist - Best for commercial facilities to remind people of the seashore, the ocean and fun.

Blue Skies- The fragrance note will bring back memories of a walk in the park on a nice sunny day.

Herbal Fushion- Clean, crisp, fresh with a harmonious balance between herbal and citrus vibrancy. Herbal Fusion is widely appreciated for its clean smell.

The Scentinel Desktop

The personal size Scentinel cabinet. Uses one RX17. Small and compact so it fits on your desk or an out of the way spot. Continuous odor control for 1 month. Packed 1 per box, takes one D size battery



The Scentinel Wall Cabinet

Cream colored cabinet with computerized mechanics operated by a single 'D' battery. Light on front signals low battery. Can be programmed to turn off when room is not occupied. Use with 1 or 2 microcells, depending on need. Packed 1 per box, takes one D size battery



The Scentinel Jr.

The simple solution to many odor problems. Holds a single RX19 microcell. No battery to replace or be stolen. No fan – fins on side of cabinet allow adjustment for individual needs. Holds a single RX19 Microcell. Packed 12 per box



Freshenaire

A portable case (13"x16"x4") with handle. Built-in extension cord and 110v electric fan to circulate AIRICIDE®, and cover to conserve microcells when not being used. Can hold up to 5 microcells. Designed to handle your toughest odor problems. Packed one per box, uses 110 volt wall power.



Specifications

TYPE.....compressed microcells
 ODOR COUNTERACTANT.....pure AIRICIDE®
 RELEASE OF COUNTERACTANT.....approx. 60-90 days
 OLFATORY DESENSITIZERSnone
 PETROLEUM DISTILLATES.....none
 TOXIC.....no
 EFFECT ON METALSnon-corrosive
 COLOR.....white, non-staining
 FREEZE-THAW STABILITY.....no degradation
 HEAT STABILITYno degradation
 SHELF LIFEmin. 1 year, closed
 DRYING CHARACTERISTICS.....no shrinking, no skinning
 VERSATILITY.....neutralizes odors from bacterial growth,
 oxidation reduction, chemicals, etc.

Distributed by:

