

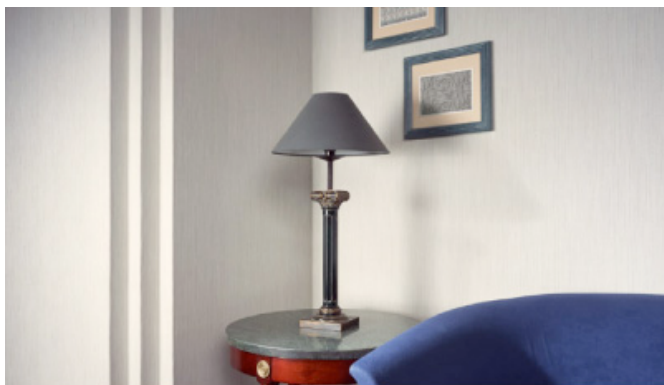
Airkem Super

Natural based counteractant and deodorizer for small spaces and area



Resolves indoor odor problems by using natural based ingredients.

The woods are filled with bracing air, because rot odor of leaves and plants are deodorized by the substances emitted from living trees and plants. "Airkem Super" is a natural based business purpose counteractant and deodorizer that uses a deodorizing method originated from Mother Nature, applicable to rather small spaces and area. Airkem is different from aromatics that cover up bad odor with stronger fragrance and the power of natural essential oils will create a refreshing atmosphere like being in the woods.



Characteristics of Airkem Super

Natural essential oils will immediately neutralize all kinds of odor

Airkem Super is a natural based counteractant and deodorizer that uses a deodorizing method originated from Mother Nature. Natural essential oils are safe to be used, and the neutralizing deodorization effect works on various sorts of odor.

Airkem Super is different from aromatics that smother malodor with stronger fragrance.

Not a masking agent that covers up bad odor with stronger smell. Airkem Super is sure to lower odor sensitivity levels by applying the principle called neutralizing deodorization that neutralizes and cancels malodors.

Small and light, but lasts and effective for one month

Airkem Super is an easy to handle solid type neutralizing deodorizer that is small, light and still effective for one month. No need for heavy equipment or large installation space and can be used at a very low cost.

Cabinet with a decorative form suit for Airkem Super available

A decorative cabinet is available that does not only take away odor but creates a pleasant room. The appearance matches shops offices etc. and creates a comfortable area.



Deodorization by "Airkem".

Airkem's principle for removing odor is a method called neutralizing deodorization. By the suitable combination of specific organic compounds, the odor of the compounds are cancelled, resulting in weaker odor levels or even reduced to odorless.

Standard application

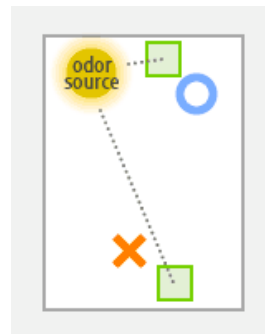
Peel off the aluminum film and set inside the Airkem Cabinet. Standard application requires one Airkem Super on the lower shelf. In case of stronger odor, apply another Airkem Super on the upper shelf. The effective area for one Airkem Cabinet is approximately 10m². Install additional Airkem Cabinets for larger area and stronger odor.



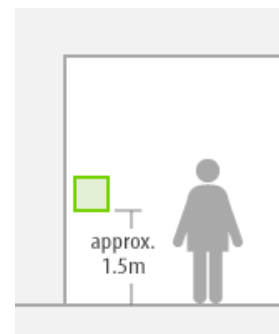
Airkem Cabinet
W130×H180×D70mm



Effective places to install Airkem Super



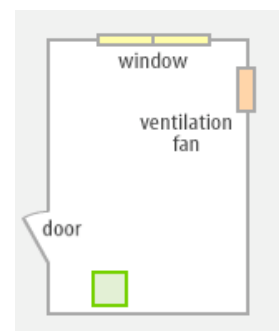
1. Near the odor source, where the smell is strong.



2. At the height of approximately 1.5m (close to the height of your nose).



3. Near the center of the room or slightly closer to the entrance.



4. Away from ventilating fans, heating apparatus and windows.

Examples of application



■ restrooms



■ dressing rooms



■ hospital rooms

Product list

Type	Application	Package
Airkem Super GOLD For deodoration of all kinds of odor	hospitals, consultation rooms, social welfare institutions, restaurants, kitchen, office, dressing rooms	60g×50 pieces
Airkem Super RED For deodoration of especially strong odor	bathrooms, restrooms, medical facilities, sanitation facilities, hemodialysis treatment facilities	
Airkem Super BLUE For deodoration of pet and animal odor	hospital rooms with strong odor, pet shops, veterinary hospitals, breeding pens, places with pet or animal odor	
Airkem Cabinet	for usage shown above	25 sets

株式会社 GEMBU CO.,LTD.

<http://www.dcc-web.co.jp/>

R&D DIVISION PHONE **+81-75-326-7675**

5 Ogawara-cho, Kisshoin, Minami-ku, Kyoto 601-8391 JAPAN

TOKYO OFFICE PHONE **+81-3-3275-0567**

9th Floor Yaesuguchi Daiel Building, 1-3-1 Kyobashi,
Chuo-ku, Tokyo 104-0031 JAPAN

OSAKA OFFICE PHONE **+81-6-6229-1755**

2nd Floor Osaka Asahi Seimei Kan, 4-2-16 Koraibashi,
Chuo-ku, Osaka 541-0043 JAPAN

Handling Precaution

Avoid direct sunlight, and store in a cool dark place

Notice

1. The data listed herein are based on experimental data obtained in the laboratory, and do not guarantee results at actual application sites. Please check how Airkem Super works under the condition of use, before using on site.
2. The data listed herein may be revised without notice.