

Can be placed anywhere!
Fujico's convenient
mini air purifier



 **kila air**

Adsorbing and sterilizing unpleasant odors trapped in shoe boxes, closets, push-ins, and company lockers.
Suppressing the growth of bacteria to ensure cleanliness.

Can be placed anywhere!

5 features of kila air

Point 1
Deodorant



Point 2
Convenient

Point 3
Assured

Point 4
Purse & Environment

Point 5
Cute



Point 1 Efficient deodorization



Air is circulated using a motor fan so spaces, such as shoe boxes, can be efficiently deodorized.

Point 2 Convenient: electrical outlet unrequired

AA battery type (two required) and compact so can be placed anywhere.



Point 3 Rest assured that nothing is released



No deodorant, no aromatic chemicals, No drugs too, so safe for babies and pets.

Point 4 Friendly for your wallet and environment



Revived by the power of the photocatalyst. Very economical and can be used repeatedly up to 3 years.

Point 5 Product packaging and case are cute

Cute product body within the dressing-case similar to cosmetics.



Small is justice Can be used anywhere without an outlet

Where is the odor of your concern?



Refrigerator



Under the sink



Shoe boxes



Company locker



Closet

Usage Scenarios

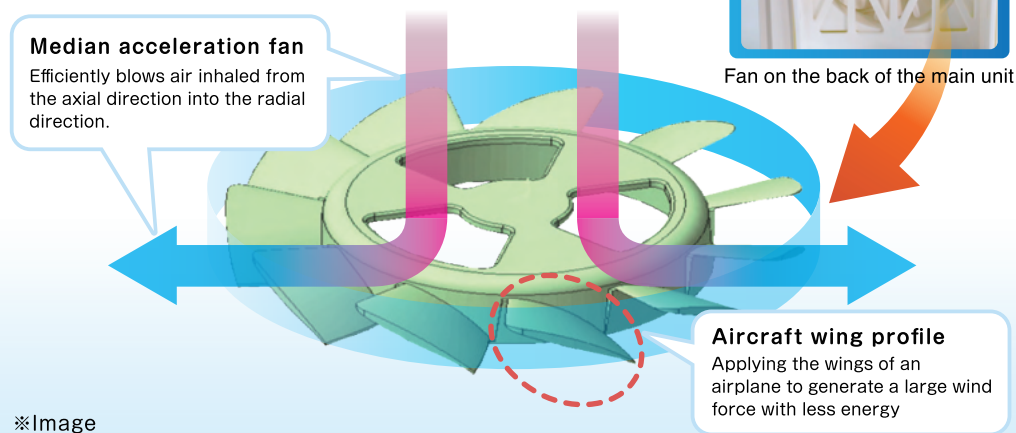
No beads or gel material is used.
It is safe and secure, because it does not
release anything outside and the chemicals
inside do not leak even if it collapses.

So Great

Secret of kila air's four amazing powers

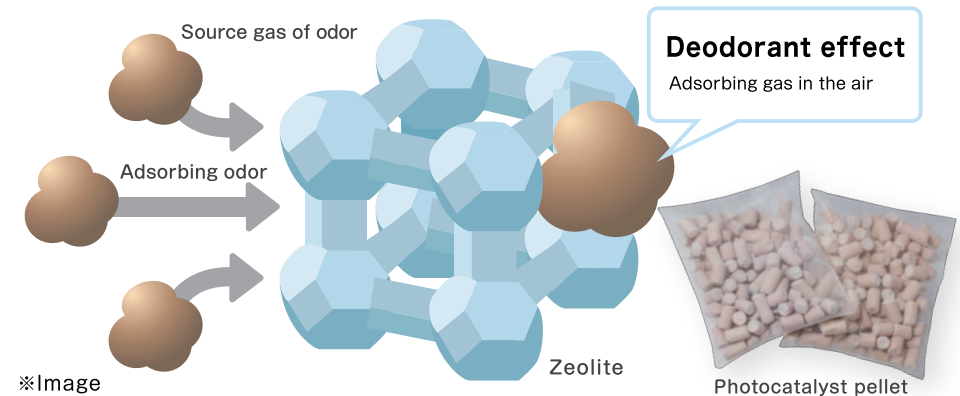
Circulating air with the power of a fan

Therefore, it can deodorize, even in closed spaces without wind.



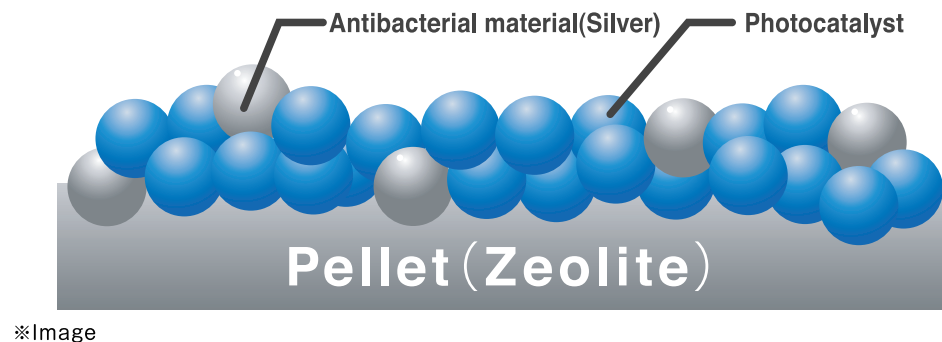
Deodorizing with the power of zeolite ✨

The base material, "photocatalyst pellet," built inside kila air, uses zeolite. The microporous structure adsorbs various odors and deodorizes.



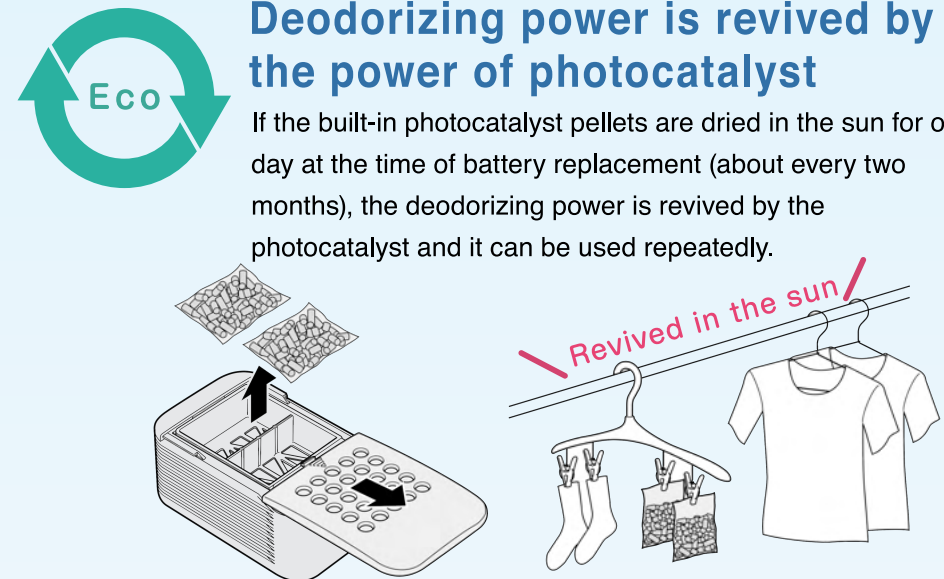
✨Sterilization with the power of silver

The zeolite is coated with the photocatalyst and the silver. Silver has been known to have a strong sterilizing ability since ancient times. By combining it with a photocatalyst, it has realized great sterilizing capacity, even in the dark.



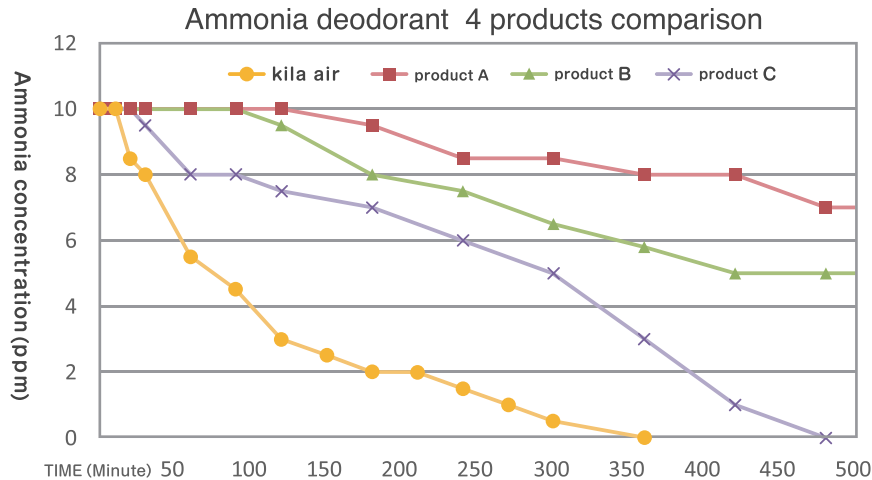
Deodorizing power is revived by the power of photocatalyst

If the built-in photocatalyst pellets are dried in the sun for one day at the time of battery replacement (about every two months), the deodorizing power is revived by the photocatalyst and it can be used repeatedly.



Firm verification Proven data measuring various effects

Deodorant test



Product A : Produced by a major home appliance manufacturer; gelling agent/battery-powered type

Product B : Bead-type deodorant of a major pharmaceutical company

Product C : Sterilized deodorant of mid-sized pharmaceutical company

● Test method:

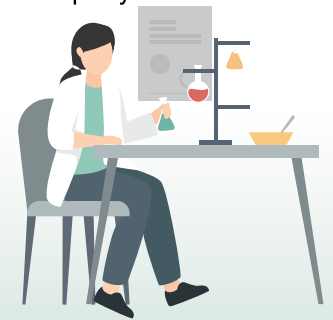
Product is placed in a 200 L gas pack and measured.

● Test gas:

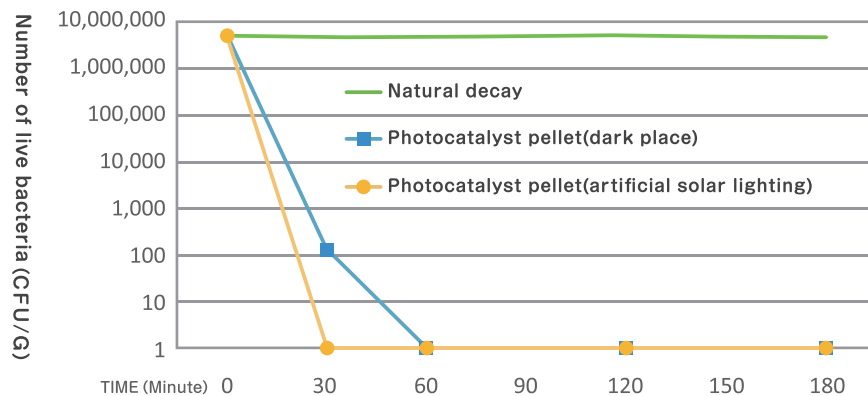
Ammonia (initial concentration of 10 ppm)

● Measuring instrument:

Detector tube (3L Gastech)



Sterilization test

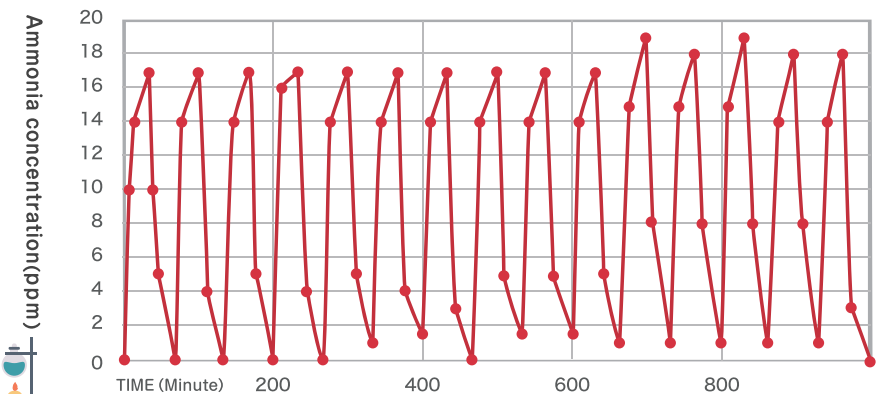


● Test method: Photocatalyst pellet immersion method

● Test bacteria: Escherichia coli

● Test organization: Sanitary Microbial Research Center

Deodorant recovery test



● Test method: Place four photocatalyst pellets in a test glass tube and measure with a detector tube.

● Test organization: Technology Development Center of Fujico Co., Ltd.

*Performance does not deteriorate even if it is repeatedly used for 15 times.



Voice of customer Real opinion of customers using kila air

1. Deodorant effect



Disposable "deodorant xx" in shoe boxes is outdated
I've been using various deodorants because I'm nervous
about the odor, but I've settled down on this.

I was surprised that it was more effective than I expected!
First, I disliked the odor from my new chest of drawers
in the closet room, so I bought it and placed it within the drawers, and
the odor disappeared in a few days.

3. Battery-powered device can be placed anywhere

I bought some to get rid of the odor in the closet.
Since it is battery-powered, there is no need to worry about the installation
location, and it is economical to use a rechargeable battery-powered
device because you only have to replace the battery.

It's battery-powered and doesn't require an outlet,
so I like it because it can be placed in various places. I'm also
satisfied with the deodorizing power.

It's nice!



I was worried about the drainage odor from the storage compartment
under the washbasin, so I bought it. I don't mind the odor after
using the product. It was a good purchase!

2. Quiet

I was skeptical about the effect because it was small, but it was better
than I expected. The odor disappeared, it's quiet, and it's battery-powered,
so it's safe to keep it running. I'm considering a repeat purchase.



4. Package

It is a stylish package that you can hardly think contains a
deodorizer. Moreover, it's a beautiful package that looks like it
contains cosmetics or accessories. The style is compact and
fashionable, so I'm looking forward to using it.



5. Made in Japan

There is a sense of security as it is made in Japan.



kila air is on sale at all mass retailers and WEB

pop
design

At each
mass
retailer



kila air brochure

Postcard-sized
brochure can
be stored

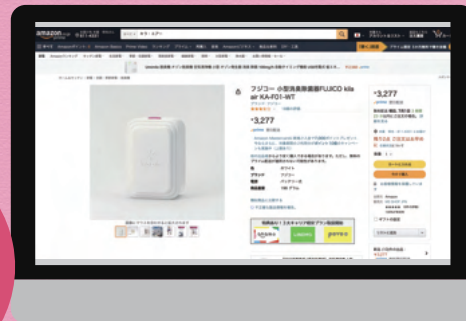
On the
WEB site



Don Quijote



TOKYU HANDS



Amazon



Rakuten



Product specifications



* kila air

Product name	kila air
Model name	KA-F01/WT
Color	White
Size	W:84 x H:124 x D:69mm
Weight	196g(excluding battery and photocatalyst pellet)
Product category	Small deodorizing and sterilizing device
Photocatalyst pellets	About 44g (two pieces)
Pellet component	Natural zeolite coated with photocatalyst and antibacterial metal Recommended place to use
Recommended place to use	Shoebox, locker, refrigerator, closet and etc.
External shape of battery used	2 AA batteries
Included items	2 AA batteries(for trial)
Country of origin	Japan



Photocatalyst pellet
(for spare)

Product name	Photocatalyst pellet
Model name	KA-PT01
Weight	About 44g (two pieces)

