

I would like to propose a product using cerami.D.A that continuously antiviruses, sanitizes, and deodorizes that is not sold in your country.



Ongoing Effectiveness

Cerami.D.A continuously adsorbs and decomposes microscopic proteins such as viruses, bacteria, and allergens. It is a patented technology with safety characteristic data, effectiveness verification data, and papers. The original technology of Cerami.D.A is also patented in the United States.

It is difficult to realize the effect of Ceramida because many of its effects are invisible to the eye, but the deodorizing effect can be experienced. We would be happy to discuss business with you after you first experience and confirm the effects. Experience kits and product samples are available.

Ceramida Filter Series



By installing Cerami.D.A filters in air conditioners and air purifiers, they adsorb and decompose minute protein-derived odors (body odor, sweat odor, excretion odor, etc.), bacteria, and viruses in the room! You don't have to replace it with the latest performance one, just stick one of these on!

Ceramida Processed Products



While many pet towels are only for wiping the body, Cerami.D.A pet towel can also be used on beds, cages, and carriers.

The odor absorbed in the towel is trapped, and the sterilization and deodorizing effect lasts for a long time, so you do not have to worry about pet odor even outside.



Did you know? The secret of shoe odor removal.

General bamboo charcoal and placeable deodorizers "only absorb odors," while spray deodorizers "only wrap and eliminate odors.

Unlike those deodorizers, Gekisyo-kierun absorbs and decomposes protein-derived odors (body odor, sweat odor, excretion odor, etc.) and keeps them inside the filter.



Kierun is a deodorizing item for small spaces.

The interior of the Kierun is packed with filters. It does not volatilize or lose volume like liquid or solid deodorizers. It continues to decompose the unpleasant smells that keep coming in one after another.

Cerami.D.A can be processed into fibers (e.g. cotton). It can add value to existing products.

The processing can also be used to develop new products. For inquiries, please contact For inquiries, please contact Y's Innovation ,Inc. (Japan)