



CERACOAT anti-odor is very effective in order to eliminate unpleasant odors caused by organic substances. It can be used on all surfaces and for carpets and fabrics.

APPLICATION: Ideal for removing odors coming from garbage, cigarettes, pets, waste bags, sports bags, laundry baskets, etc..

CERACOAT anti-odor for textiles is a chemical-free, pH neutral product for the removal of bad odors from organic impurities. This product is used when organic contaminants such as blood, urine, feces, sweat and body odor causes bad smells on textiles. The product also removes odors from dogs of carpets. CERACOAT anti-odor is not harmful to humans and animals. It has a light fragrance, to ensure the fastest possible effect. This fragrance is reduced in a natural way again. Meanwhile, the microorganisms are dissolving those bacteria that cause the bad smell.

FEATURES:

High performance, highly concentrated

- Researched without animal tests
- pH-neutral, no toxic fumes
- Safe for skin
- Non-corrosive for surfaces
- Safe for users, equipment and the environment
- Gets no hypersensitivity syndrome
- No ingredients of animal nutrient media
- compliance with the EC Directive 648/2004 on detergents
- Fully biodegradable
- Hypoallergenic, no essential oils
- Non-reactive
- Globally unique technology



INSTRUCTIONS:

Clean the surfaces to be treated. Then spray **CERACOAT anti-odor** pure (no dilution) with a pump spray as a fine spray directly on the surfaces that emit unpleasant odors. In textile fibers (example: carpets), it may be advantageous to gently scrub the area with a soft brush, so that the product can penetrate!

Products such as Febreze or other sprays are "Perfume" which are sprayed into the air to distribute a corresponding fragrance. CERACOAT Organic Anti odor is not sprayed in the air but directly on the spot that emits the bad odor, for example on carpets. The molecules contained in the product now fight those "bad-smelling" bacteria with the result of an odor-neutralization. But to give you an immediate effect when sprayed, the product also contains a natural fragrance, that is degraded relatively quickly, until the coating works by neutralizing the bacteria.