Technical product information

calgoKnight odoActive



Odor remover on a natural basis with microorganisms

Product benefits

- neutralizes a wide range of unpleasant odors
- with double action: binds the odor molecules and breaks them down
- long-lasting effect due to contained microorganisms
- · gentle on surfaces and the environment

General Description

calgoKnight odoActive is a ready-to-use odor eliminator with a combination of biodegradable active ingredients and natural bacterial cultures. First, existing odors are bound and neutralized, and then probiotic microorganisms ensure a long-term effect. They break down unpleasant odors and prevent the formation of new odors by inhibiting the growth of other microorganisms. The product also leaves a pleasant scent.

calgoKnight odoActive is effective for neutralizing of various odors such as waste, nicotine, urine and animal odors. The product can be used for a wide range of professional applications, e.g. in offices, sanitary facilities, smoking rooms, waste garbage cans, drains, etc.

calgoKnight odoActive is also suitable for use in the household for the removal of pet odors, waste odors and toilet odors. In addition, the product can be used to treat textile surfaces in the household or in the car.

Application

- Shake before use.
- Spray neat on the surfaces to be treated and leave on for some time. Do not rinse, absorb excess of liquid with a paper towel.
- On textile surfaces, absorb the moisture with a paper towel after treatment.
- Repeat if odors are particularly strong.

Material Compatibility

The product can be used on all water-resistant surfaces and materials.

Technical Data

Appearance cloudy, colourless liquid

Odour pleasant

Density (g/cm³)

pH-value (conc.)

Storage 5°C - 30°C

Handling references

Do not inhale spray mist.

Ingredients microorganisms, 2-phenoxyethanol, nonionic surfactants, fragrances

For health and safety information, refer to the Safety Data Sheet (SDS) for this product.

Ine function of this data sheet is to provide information on the application of the above product. The fechnical defails included in this sheet with regard to the application of the product are based on current technical experience and are suitable for use in normal working conditions. In case or special or unusual working conditions, please consult our customer support service. Neither the data contained in this publication, nor recommendations made by either us or our application technology advisory service represent a legally binding guarantee of either the suitability of this product for a specific application nor of certain characteristics. We draw your attention in this respect to paragraph no. 5 of our General conditions of sale.