



# Faldor

## Microbial odour control

Packaging	Art.-No.	per Box	per Palett
500 ml spray bottle	9110	6	456

### Properties:

Falodor ensures effective odour control in public, commercial and industrial areas. Falodor works against bad smells, which are caused by sulfur and nitrogen-containing decomposition products and occur in many different areas. Falodor neutralizes these odors and then eliminates them in a microbial way by biodegrading the odor sources. Effective quickly and in the long term. Acts through adapted bacteria of hazard class 1. Not pathogenic, not toxic.

### Field of Application:

On water-resistant surfaces of waste collection points, waste containers, also in the kitchen and food area, sludge treatment systems (thickening, drying, discharging), public toilet facilities, passageways and stairways, carpets, animal cages, animal breeding systems (poultry, pigs).

### Application:

Shake prior to use. Falodor is sprayed undiluted onto the source of the odour. Repeated rinsing is not necessary. Process at room temperature. Below 5 °C, the effectiveness is substantially reduced. Deep effect, also on porous materials.

### Dosage:

Undiluted. Depending on the application, it can also be diluted with water: up to 1 l to 2 l water (dilution 1:2).

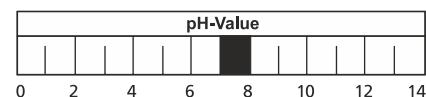
### Note:

Shake before use. Do not spray into the room. Do not breathe spray. Strong acids and alkalis destroy the microorganisms.

### Ingredients:

Contains bacterial cultures of risk group 1 (BioStoffV).

### Productcode: -

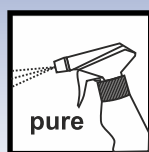


This product is intended for commercial use only. Safety data sheet available on request or at [www.fala.de](http://www.fala.de). For safety instructions pay attention to product label or safety data sheet.

The information contained herein corresponds at the time of publication to our best present-day knowledge. It is the responsibility of the user to ensure that the product is suitable for the intended application.



For manual application



Use undiluted



Dilution depending on application (1:2)