

product data sheet

# i.51 interior cleaner probiotic



## Properties

Ecological probiotic surface cleaner with long-lasting self sustaining performance. Particularly suitable for hard-to-reach areas, such as (micro)holes, corners, and gaps. Regular use removes (gray) deposits, prevents dirt buildup, and eliminates unpleasant odors. Suitable for all washable surfaces.

### **Better**

Smart dosing options, automatic dispenser dosing and portable manual dosing help to prevent overdosing, reduce waste, and lower overall cleaning costs.

### **Safer**

Non-classified and safe to use without protective equipment. Where industry or site-specific safety guidelines recommend the use of protective equipment, i-hygienic advises adhering to those recommendations.

### **Greener**

Plant-based formula and bio-based packaging result in a net carbon-negative impact.

### **Faster**

Performance-enhanced probiotic daily cleaner for fast and thorough surface cleaning.

### **Cleaner**

The optimal daily cleaning solution with probiotic deep-cleaning performance for interior and surface areas.

# product data sheet

## i.51 interior cleaner probiotic

### Instructions for Use

Prepare the cleaning solution according to the dosage instructions, using either a bucket or a spray bottle.

Bucket method: The prepared cleaning solution can be applied directly onto the surface. Allow it to work for 1–5 minutes if needed. For stubborn dirt, apply generously and loosen with a sponge or brush. Wipe off with a clean, damp cloth and let the surface air dry. In case of heavy soiling, the recommended dosage may be doubled. Spray method: Apply the prepared cleaning solution onto a damp cloth and use it to clean the surface. Wipe with a clean, damp cloth and allow to air dry.

### Transport, Handling, and Storage

Non-classified product. No restrictions on handling, transport, or storage. See Safety Data Sheet (SDS) for detailed information.

### Dosage

Dosing protocol	AutoDose Ultra	FlexDose Ultra
Packaging	Pouch	Dispensing bottle
Standard min. dosing	5ml on 5ltr	5ml on 5ltr

### Specifications

Dosing protocol	AutoDose Ultra	FlexDose Ultra
Packaging (CU)	Pouch	Dispensing bottle
Content CU (ltr)	1.8	2
Articlecode CU	I51.PO.1800	I51.DB.2000
Barcode CU	8721284400578	8721284400219
Articlecode box (BU)	K.4.I51.PO.1800	K.6.I51.DB.2000
Barcode BU	8721284400677	8721284400295
Content BU	4	6
BU per layer	12	6
Pallet layers	5	5
BU on pallet	60	30
CU on pallet	240	180

**Safety Data Sheet**

[Download SDS](#)

[Download SDS](#)