

product data sheet

# i.19 glass cleaner fragrance free



## Properties

Unscented ecological ready-to-use glass and all-purpose cleaner. Effortlessly removes grease, food residues, and fingerprint stains from mirrors, glass, melamine, plastic, tiles, and lacquered surfaces. Suitable for the hospitality industry, (large) kitchens, and food production areas where food is handled.

### **Better**

Streak-free and anti-static performance ensures faster, high-quality results, saving time and reducing 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 spray bottle result in a net carbon-negative impact.

### **Faster**

Ready-to-use for quick, convenient, and accurate application.

### **Cleaner**

Streak-free shine with an anti-static finish that helps prevent re-contamination.

product data sheet

# i.19 glass cleaner fragrance free

## Instructions for Use

Spray the cleaner onto a damp cloth and use it to clean the surface. Wipe off with a clean, damp cloth and allow the surface to air dry. For stubborn dirt, set the trigger to the foam setting, apply generously to the damp cloth, let it work for 1–5 minutes, loosen the dirt with a sponge or cloth, and finish by wiping with a clean, damp cloth.

## Transport, Handling, and Storage

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

## Dosage

The product is ready to use; diluting it will reduce its cleaning effectiveness.

## Specifications

Dosing protocol	EasyDose
Packaging (CU)	Sprayflacon
Content CU (ltr)	0.75
Articlecode CU	I19.SB.750
Barcode CU	8721284400929
Articlecode box (BU)	K.6.I19.SB.750
Barcode BU	8721284401186
Content BU	6
BU per layer	15
Pallet layers	5
BU on pallet	75
CU on pallet	450

[Safety Data Sheet](#)

[Download SDS](#)