



## Properties

Extra-powerful ecological ready-to-use foaming descaler for the optimal removal of limescale and acid-sensitive organic contaminants. Specially developed for professional kitchen and food preparation areas. Suitable for stainless steel, metal, chrome, tiles, ceramics, and other acid-resistant hard surfaces.

### **Better**

Highly effective performance reduces scrubbing effort, water use, and downtime, saving time and labor costs.

### **Safer**

Ecological formulation designed for professional use. Appropriate personal protective equipment (PPE), chemical-resistant gloves and safety goggles, must be worn during application. Handle with care and follow the safety instructions provided in the SDS.

### **Greener**

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

### **Faster**

Powerful foaming performance clings to vertical and horizontal surfaces, providing longer contact time and faster descaling results.

### **Cleaner**

Effectively removes tough limescale and organic residues, leaving surfaces smooth and deposit-free.

# product data sheet

## i.23 descaler foam

### Instructions for Use

Appropriate personal protective equipment (PPE), such as chemical-resistant gloves and safety goggles, must be worn during application. Apply the product to the soiled surface, preferably using the trigger in foam mode for optimal contact time. Allow it to work for approximately 15 minutes without drying. Loosen heavy dirt with a brush or sponge, then rinse thoroughly with clean water or wipe with a rinsed, clean cloth. For stubborn limescale deposits, repeat the treatment. Do not use on acid-sensitive materials such as marble, aluminum, or copper.

### Transport, Handling, and Storage

Classified under CLP and GHS regulations. Corrosive liquid. Handle with care and avoid contact with incompatible materials. Store only in i-hygienic's original, closed packaging in a cool, well-ventilated place away from acids and metals. Protect from extreme temperatures and direct sunlight. Ensure containers remain upright during transport. See Safety Data Sheet (SDS) for detailed safety and handling instructions.

### 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	I23.SB.750
Barcode CU	8721284400943
Articlecode box (BU)	K.6.I23.SB.750
Barcode BU	8721284401209
Content BU	6
BU per layer	15
Pallet layers	5
BU on pallet	75
CU on pallet	450

**Safety Data Sheet**

[Download SDS](#)