



Properties

Extra-powerful ecological ready-to-use descaler made with safe organic acids. Highly effective against limescale and other mineral deposits. Suitable for use on stainless steel, metal, chrome, tiles, ceramics, and other acid-resistant hard surfaces.

Better

Highly efficient 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 biobased bottle result in a net carbon-negative impact.

Faster

Effectively dissolves stubborn limescale and mineral buildup, saving time during deep cleaning tasks.

Cleaner

Leaves kitchen surfaces smooth, shiny, and free from mineral deposits.

product data sheet

i.22 descaler forte

Instructions for Use

Appropriate personal protective equipment (PPE), such as chemical-resistant gloves and safety goggles, must be worn during application. Apply an appropriate amount to the surface and allow it to work for up to 20 minutes without drying. Remove heavy dirt with a brush or scouring pad, then rinse with clean water or wipe with a clean, damp cloth. For stubborn lime 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)	Application bottle
Content CU (ltr)	1
Articlecode CU	I22.AB.1000
Barcode CU	8719956069161
Articlecode box (BU)	K.6.I22.AB.1000
Barcode BU	8719956069246
Content BU	6
BU per layer	20
Pallet layers	6
BU on pallet	120
CU on pallet	720

Safety Data Sheet

[Download SDS](#)