

i.27 coffee - milk machine cleaner



i-hygienic®



Properties

Ecological cleaner for coffee, milk, cream, and ice machines; also suitable for manual steam wands, milk jugs, and dispensers. Effectively dissolves coffee oils, milk proteins, and residues.

Better

Optimized product for quick and targeted cleaning, saving time and effort.

Safer

Ecological formulation designed for professional use. Appropriate personal protective equipment (PPE), safety goggles or face protection, 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

Performance-enhanced cleaning solution for excellent results.

Cleaner

Targets coffee oils and milk proteins for a hygienic, residue-free result.

product data sheet

i.27 coffee - milk machine cleaner

Instructions for Use

Prepare the cleaning solution according to the dosage instructions. Remove heavy residues beforehand.

Prepare the cleaning solution with cold to lukewarm water according to the dosing instructions. For machines, place the suction hose in the solution and run the cleaning program, then rinse with clean water. For manual cleaning, soak the parts for 15–30 minutes and rinse thoroughly with clean water.

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 direct sunlight. Protect from extreme temperatures. Ensure containers remain upright during transport. See Safety Data Sheet (SDS) for detailed safety and handling instructions.

Dosage

Dosing protocol	FlexDose
Packaging	Dispensing bottle
Standard min. dosing	20ml on 1ltr

Specifications

Dosing protocol	FlexDose
Packaging (CU)	Dispensing bottle
Content CU (ltr)	1
Articlecode CU	I27.DB.1000
Barcode CU	8719956069185
Articlecode box (BU)	K.6.I27.DB.1000
Barcode BU	8719956069260
Content BU	6
BU per layer	14
Pallet layers	6
BU on pallet	84
CU on pallet	504

[Safety Data Sheet](#)

[Download SDS](#)