

# iX.1 cleanroom surface cleaner waterfree



## Properties

Ready-to-use, water-free antistatic cleaner developed for the safe cleaning of sensitive electronic components, cleanroom surfaces, and precision equipment. Ideal for environments where the presence of water or moisture is strictly prohibited, such as chip manufacturing, battery assembly, and optical instrument production. Provides effective antistatic action to prevent dust attraction and electrostatic discharge (ESD) risks. Significantly safer than traditional 100% alcohol cleaners. Less aggressive, lower volatility, and reduced flammability risk while maintaining high cleaning performance.

### Better

Optimized cleaning solution that ensures safe, residue-free results while protecting sensitive equipment and minimizing downtime.

### Safer

Ecological formulation designed for professional use. The use of appropriate personal protective equipment (PPE), gloves and safety glasses, is required during application. Handle with care and follow the safety instructions provided in the SDS.

### Greener

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

### Faster

No rinsing required, ensuring efficient cleaning cycles

### Cleaner

Effectively removes dust, residues, and fingerprints while preventing static buildup on sensitive components.

## product data sheet

# iX.1 Cleanroom surface cleaner waterfree

### Instructions for Use

Apply the product directly using your cleanroom cleaning equipment or by spraying it onto a clean, lint-free disposable cloth. Wipe the surface evenly and allow it to dry naturally. Rinsing is not required.

### Transport, Handling, and Storage

Classified under CLP and GHS regulations. 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

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

### Specifications

Dosing protocol	EasyDose	EasyDose	EasyDose
Packaging (CU)	Can	Application bottle	Sprayflacon
Content CU (litr)	5	1	0.75
Articlecode CU	IX1.CA.5000	IX1.AB.1000	IX1.SB.750
Barcode CU	8721284402749	8721284402725	8721284402763
Articlecode box (BU)	K.2.IX1.CA.5000	K.6.IX1.AB.1000	K.6.IX1.SB.750
Barcode BU	8721284402756	8721284402732	8721284402770
Content BU	2	6	6
BU per layer	16	14	15
Pallet layers	5	6	5
BU on pallet	80	84	75
CU on pallet	160	504	450

Safety Data Sheet

[Download SDS](#)