

product data sheet

i.98 industrial degreaser



Properties

Ecological ready-to-use degreaser for effective removal of organic and mineral grease, oil, and fatty contaminants. Safely applicable on most plastics, rubber, and metal surfaces. Suitable for cleaning engine parts, gears, chains, and machine components.

Better

Powerful cleaning performance minimizes the need for multiple degreasing steps and products.

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 98% recycled aluminum powered by clean air, supporting a circular economy.

Faster

Ready-to-use for quick and effective degreasing.

Cleaner

Removes organic and mineral grease, oil, and dirt thoroughly and efficiently.

product data sheet

i.98 industrial degreaser

Instructions for Use

Remove thick layers of grease or oil before cleaning. Apply the product directly onto the surface or onto a damp cloth and allow it to work for 1–5 minutes. Brush off heavy dirt if necessary. Remove loosened dirt with tissue paper or rinse with clean water. Clean the surface afterwards with an interior cleaner and a rinsed, clean cloth. Always test painted surfaces and plastic parts for material compatibility beforehand.

Transport, Handling, and Storage

Pressurized container: may burst if heated. Store and transport in a cool, well-ventilated place away from direct sunlight and sources of heat. 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)	Alu-air
Content CU (litr)	0.2
Articlecode CU	I98.AA.200
Barcode CU	8719956068997
Articlecode box (BU)	K.24.I98.AA.200
Barcode BU	8719956069116
Content BU	24
BU per layer	12
Pallet layers	7
BU on pallet	84
CU on pallet	2016
Safety Data Sheet	Download SDS