



06701-9383-0
info@ibs-scherer.de

Overview

IBS KLT plastic cleaner, 1,000 litre IBC

Product number: 2050589



Options

Size

20 L

200 L

1000 L





Description

The label-free IBS KLT plastic cleaner is a mildly alkaline cleaning concentrate for the reliable cleaning of small and large plastic containers and reusable containers in industrial washing systems.

The low-foaming formula effectively removes grease, oils, dust, abrasion, production residues and label and adhesive residues. At the same time, the cleaner is characterised by its high material compatibility and is gentle on plastics, painted surfaces and metals - without causing brittleness or discolouration.

The cleaner is ideal for use in spraying systems, automatic washing machines as well as continuous and tunnel cleaning systems. The integrated drying aid supports fast, stain-free drying so that cleaned containers can be reused immediately.

In addition, the product has an antistatic effect and reduces new soiling caused by dust adhesion. The long service life with low dosage enables economical use in logistics, automotive, industry and food supply sectors.

Frequently asked questions (FAQ)

What is a KLT plastic cleaner?

A KLT plastic cleaner is a special cleaning fluid for removing grease, oils, dust and production residues from plastic loading equipment (KLT, GLT) in industry and logistics.

How to clean KLT containers effectively

KLT containers are usually cleaned in automatic washing systems such as spraying systems, automatic washing machines or tunnel cleaning systems. A suitable KLT cleaner reliably removes soiling and ensures quick reuse.

Can the cleaner be used in automatic washing systems?

Yes, the IBS KLT plastic cleaner has been specially developed for use in spraying systems, continuous and tunnel cleaning systems and automatic washing machines.

Is an additional drying aid or dehumidifier required?

No, the IBS-KLT plastic cleaner already contains an integrated drying aid. This means that the containers dry quickly and stain-free without the need to use additional products such as drying aids or defoamers.

What types of soiling is the cleaner suitable for?

The cleaner reliably removes grease, oils, dust, abrasion, production residues and label and adhesive residues from plastic load carriers.

In which areas is the KLT cleaner used?

Typical areas of application are logistics, automotive, industry and food supply companies, where clean reusable containers are crucial.



Product information

| | |
|-----------------------------------|--------------------------------|
| Application concentration: | 1 - 5 % |
| Colour: | yellowish |
| Density: | 1.05-1.07 g/cm ³ |
| Foaming behaviour: | Baja formación de espuma |
| Labelling: | ninguno, none |
| PH value: | 10,4 |
| Size: | 1000 L |
| Smell: | Característica, Characteristic |