

Quick drying Degreasing agent

Industrial cleaning

Powerful fast-evaporating and non-chlorinated cleaner





1. General description

Powerful, quick drying degreasing agent, does not contain 1.1.1 trichlorethane or other chlorinated solvents.

2. Characteristics

- Rapidly penetrates and dissolves or removes dirt, dust and contaminating agents, freeing up the mechanisms of machines and equipment.
- Improves general performance.
- Rapidly dissolves greases, oils, various lubricants, tars and adhesives.
- · Efficient cleaning of contaminating agents.
- Fast evaporation to minimise loss of time.
- Ensures quick treatment and does not leave any residue.
- Stable, non-staining and non-corrosive.
- Compatible with most plastic materials, coatings, elastomers and rubbers (test beforehand).
- The aerosol has a special valve which allows spraying in all directions, even upside down. It also has a diffuser with an extension nozzle to access difficult areas.
- The propellant of the aerosol is non-flammable carbon dioxide which allows having 95% of the active ingredient

3. Applications

- Intended for applications in which inflammable solvents can be used.
- Gear boxes, chains, wires, differential cases and moulding dies, moulds, compressors, pumps, engines, pneumatic machines, lift trucks, brakes, clutches, industrial parts, tools, various materials and equipment.





1/3



Industrial cleaning

Quick drying degreasing agent

Powerful fast-evaporating and non-chlorinated cleaner

4. Operating instructions

Spray generously and let the product drain off. Leave it to air-dry or dry using a rag. Repeat the process if necessary. After application re-lubricate using KF5 if necessary. On plastic materials, carry out a preliminary compatibility test. Do not use on electronic equipment (computers, cassette players, videotape recorders, etc., use Sitosec Ultra for these applications. Ensure sufficient ventilation. Do not use on live equipment. Before reactivating the equipment, please ensure that the cleaner has completely evaporated.

A material safety data sheet (MSDS) compliant to the EC regulation No. 1907/2006 Art.31 and amendments is available for all KF products.

5. Typical characteristics of the product

Appearance : liquid, colourless.

Smell : pleasant. Density at 20 $^{\circ}$: 0.73.

Distillation range : 55 to 110 $^{\circ}$ C.

Vapour density (compared to air = 1) : 3

Freezing point : <-30 °C. Speed of evaporation (ether = 1) : 3.5. Flash point (closed cup) : <0 °C. Dynamic viscosity : 0.5 mPa.s. Surface tension (at 20 °C) : 21 mN/m.

Compatibility with plastic materials : carry out a preliminary test.

(especially on all sensitive plastic materials like polystyrene, polycarbonate, the ABS, methyl

polymethyl methacrylate, particularly in case of thermal or mechanical constraints).





2/3



Industrial cleaning

Quick drying degreasing agent

Powerful fast-evaporating and non-chlorinated cleaner

6. Packagings

Ref: 6641 - Aerosol 650 ml gross - 500 ml net. carton of 12 aerosols. **Ref: 6642** - 5 litre bottle Carton of 2 bottles

 Ref: 6643 - 20 litre pail.
 Single.

 Ref: 6644 - 200 litre drum.
 Single.

All the data in this publication is based on laboratory experiments and tests. In view of the wide variety of conditions and devices used, as well as the unforeseeable human factors that could have an important influence on the results of the application, we advice you to ensure the compatibility of the product before using it. All this information is given as objectively as possible, but without any guarantee, expressed or implied, on our part.

This data sheet can always, even at this moment, be revised for reasons related to the legislation, availability of components or to newly acquired knowledge. The latest version of this data sheet, which is the only one that is valid, shall be sent to you on request, or can be found on our website: www.crcind.com.

We recommend you to register yourself on our website for this product, in order to receive every updated version of this document automatically.

Version: 6641 03 0212 04 Date: 17 February 2012





3/3