

TECHNICAL DATA 1/2

CRC LABEL OFF

Ref.: 20810

1. GENERAL DESCRIPTION

Label remover.

Solvent mixture based on natural terpenes, free of CFC's and HCFC's.

2. FEATURES

- LABEL OFF is a solvent specially designed for the removal of self-adhesive paper labels.
 LABEL OFF penetrates the label paper and dissolves the underlying adhesive. Most paper labels can be removed easily in one go after only 2 minutes without damaging the underlying surface.
- The action time of LABEL OFF is over 15 minutes. Therefore in case of mass-production, a multitude of labels can be sprayed. The solvent evaporates after some time without leaving a trace.

3. APPLICATIONS

LABEL OFF can be used on many materials: metals, many kinds of plastics, glass, removal of labels from delicate cardboard packaging or paper without leaving traces (please follow the directions). It removes:

- address and production stickers from drums, cans and cardboard boxes
- identification labels on shelves, drawers or warehouse containers
- labels on spare parts and tools
- price indicating labels on glass, china, ceramics, furniture
- laboratory labels on flasks and bottles
- adhesive and label residues on labeling machines

LABEL OFF is very good at dissolving many sticky substances. It is therefore ideal for removing tree resin, chewing gum and tar. Also adhesive remains following the removal of a label, can be dissolved and wiped off.

4. DIRECTIONS

Spray labels generously with LABEL OFF. Most labels can be pulled off after approx. 2 minutes. In difficult cases waiting time can be extended to approx. 15 minutes. If adhesive is still stuck to the substance after the label has been removed, spray LABEL OFF on a (paper) cloth and wipe off the adhesive residue.

If LABEL OFF is used on plastics or varnished surfaces it is essential to carry out a
resistance test before use. The label remover is not suitable for objects made of
polystyrene or polycarbonate.







TECHNICAL DATA

CRC LABEL OFF

Ref.: 20810

94

- ABEL OFF is a powerful degreasing agent. If it is to be used in large quantities, appropriate protective gloves against skin irritations should be worn. The work area should be well ventilated. As a spray LABEL OFF is highly flammable, the bulk product is flammable. Machinery and working areas must be equipped accordingly.
- A safety data sheet (MSDS) according to EU directive 91/155/EEC and amendments is available for all CRC products.

5. TYPICAL PRODUCT DATA (without propellant)

Smell : strong orange

Density at 20℃

Aerosol : 0.74g/cm³
Bulk : 0.83 g/cm³

Flashpoint

Aerosol : $<0^{\circ}$ C Bulk : 46° C

Evaporation rate (ether = 1) :

6. PACKAGING

aerosol : 12 x 200 ml bulk : 1 Lt , 5 Lt

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com. We recommend you to register on this website for this product so you will be able to receive any future updated version automatically.

Version : 10810 3 1003 01 Date : 21 April 2009



