

TECHNICAL DATA SHEET

LABEL REMOVER

Technical Data Sheet	Creation Date 29/03/2018	Version 2

Labels seem to cover everything you buy these days. Whether product bar codes, product information, or security labels, they seem to be all over the packing and the product itself. Of course you want to make the acquired item yours and want to get rid of the labels without damaging the product itself.

Where to use?

Use the CRC LABEL REMOVER on all paper labels to remove them quickly and easily.

How does it work?

The paper surface of the label soaks up the CRC LABEL REMOVER which reacts with the adhesive layer under the paper. The adhesive softens and you peel off the label, with a final quick wipe to remove adhesive remnants on the surface.

What to expect?

Spotless removal of paper labels from all surfaces. Spray on, leave for three minutes, peel off.

Test material compatibility prior to use. Do not use on CD cases.

Be prepared

- Before use, carefully read and observe the warning texts on the label.
- Make sure to have a good ventilation.
- Do not apply on equipment under tension.
- Check, on a small hidden place, the compatibility of the substrate with the product.
- Dispose empty cans according to your local legislation.
- CRC Power Clean and tissue helps to clean spoilage.

Help for a good application

- In case of a plasticized label, peel off the plastic laminate from the label.
- Drench the label surface with the product.
- Allow a couple of minutes to soak into the paper.
- Peel off the label gently, staring at a corner.
- · Remnants of the adhesive can be taken away with a tissue drenched with Label Remover

Technical data (Aerosol)

Colour:	colourless	
Odour:	fresh citrus	
Application temperature:	+5°C to 35°C	
Waiting time:	2 minutes before peeling off	
Volume:	250ml	
Do not apply to live electrical equipment.		





TECHNICAL DATA SHEET

Related products:

CRC Power Clean

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.

