

TECHNICAL DATA SHEET

GLASS CLEAN

Technical Data Sheet

Creation Date 12/07/2018

Version I

A very effective biodegradable car care cleaner for all types of glass.

Where to use?

CRC Glass Clean can be used for all types of glass as well as for mirrors, headlamps and bumpers.

How does it work?

The foamy substance gives the product more time to effectively dissolve the dirt and remove contaminants. It leaves no film and is harmless to paint finish.

What to expect?

CRC Glass Clean gives a sparkling finish to windows, mirrors, chromium plated parts, vinyl and other plastic surfaces. It removes road film, grease, finger prints, smoke haze, squashed insects and residues from glass surfaces.

Be prepared

- Before use, carefully read and observe the warning texts on the label.
- Dispose empty cans according to your local legislation.

Help for a good application

- · Shake can well.
- Spray on and spread out with clean, soft cloth, sponge or paper towel. On heavily soiled areas, cleaner should remain for approximately I minute.
- Wipe off and polish with clean, dry cloth.
- Sensitive plastics (polystyrene, polycarbonate, ...) need to be checked before applying, particularly when thermal and mechanical stress is involved.

Technical data (Aerosol)

Appearance: Clear, colorless liquid

Volume: 250 ML





TECHNICAL DATA SHEET

Related products:

- CRC Shampoo & Wax
- CRC Textile Clean
- CRC Multi 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.

