

# **TECHNICAL DATA SHEET**



Technical Data Sheet 0

Creation Date 30/09/2019

Version 2

CRC Fix is an easy and fast solution to seal and inflate a flat tire.

### Where to use?

Clean and easy to use on all types of tubeless tires on cars, campers and motorcycles. A fast, temporary relief in emergency situations when changing a tire is inconvenient.

#### How does it work?

CRC Fix gives a fast and easy fix by inflating the tire in a few seconds. It will form a stable, durable film inside the tire. Aerosols use propane propellant to inflate the tire from flat (no pressure) to driving pressure.

#### What to expect?

CRC Flat Tire Fix seals small fits in the tire and inflates in a few seconds enabling to drive to a service facility.

#### **Be prepared**

- Read the instructions careful before start.
- Always make sure to have a good ventilation.
- Avoid open fire or other sources of ignition in the environment.
- Wear protective safety goggles and nitryl gloves.
- Dispose empty cans according to your local legislation.

## Help for a good application

- If possible, remove the cause of the puncture.
- Shake well before use. In cold weather, warm the can with hands or in front of the car heating system.
- Screw nozzle firmly onto tyre valve.
- Remove protective cap from aerosol. Hold can upright. Press button to fill tyre. Continue until tyre is inflated. Disconnect.
- Immediately drive 5 to 10 km, at moderate speed, to allow the product to act.
- As soon as possible deflate tyre totally and refill tyre with compressed air to the prescribed pressure, twice. Have your tyre examined by a professional and inform him about the use of this flammable product.
- Always pump some air into the tyre to prevent the valve from becoming plugged.
- Punctures caused by objects over 5 mm diameter, ripped sidewalls etc. should be repaired the conventional way.
- To obtain an acceptable driving pressure, an adequate can size should be used :
  - 300 ml below 185SR14;
  - 500 ml for 185SR14 and bigger.

## Technical data (Aerosol)

Appearance:	Milky Liquid
Volume:	500 ML / 300 ML
Odour:	Ammonia





## **TECHNICAL DATA SHEET**

## **Related products:**

CRC Wipes

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.

