TIRE SHINE PRO

Technical Data Sheet

Product name: Tire Shine Pro Creation date: 8/2016 Version:

Sales code: 32728

1: General description

One step tyre care. Just spray on to clean and protect tyres.

Based on a polymer emulsion formulated to give an active foam when sprayed on tyre walls. CRC Tire Shine Pro removes tyre stains and scuff marks, making tyres look like new again. This amazingly effective product is so simple, so quick, so clean and ... so easy!

2: Features

- Penetrates and cleans the rubber tyre wall.
- Dries to a clear glossy film.
- Makes rubber flexible.
- Protects against discoloration and oxidation.
- Works by simply spraying the tyre, without wiping or washing.
- Leaves an inert film that repels dirt.
- No influence on drive and brake behavior when applied properly.
- Overspray will not affect paint or wheel surfaces; it simply wipes off.
- Aerosols are pressurized with propane/butane propellant giving a controlled foaming action.

3: Applications

Tyre cleaning and shining for:

- Cars
- Trucks
- Busses
- Tractors
- Go-carts

Note: not recommended for two wheel vehicles.

4: Directions

- Wash off excessive deposits of mud and dirt.
- Shake well before using.
- Spray generously and evenly over the tyre from approx. 30 cm. Avoid over spraying of brake parts and floors.
- Wipe off overspray on painted or aluminum surfaces.
- Watch CRC Tire Shine Pro do the rest.
- A safety data sheet (MSDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products



5: Typical product data (without propellant)

Appearance : white foam

6: Packaging

Aerosol I2x500 ML

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 as a result of a change in legislation, availability of components or 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 that you register on our website for this product, thus enabling you to automatically receive any future updates.