BRAKLEEN PRO

Technical Data Sheet

Product name: Brakleen Pro Creation date: 8/2016 Version:

Sales code: 32694

1: General description

Brake parts cleaner with a formulation based on multiple active ingredients for effective removal of oil, grease, traffic dirt and brake fluid. Highly effective pleasant odour and handy 360° spray system. Fast drying, zero residue.

2: Features

- Effectively removes brake fluid, grease, oil and hardened deposits.
- Reduces disc-brake squeal and clutch chatter.
- Fast evaporation to minimize downtime.
- Does not leave a residue.
- Safe on all metal surfaces, does not stain.
- Safe on most rubbers, plastics and coatings.
- Test on sensitive or stressed materials before use.
- Convenient 360° (including inverted position) spray valve
- High purity CO₂ propellant, giving an active product content of 95%.

3: Applications

- Perfect for cleaning and degreasing of all brake and clutch parts.
- General cleaning of mechanical parts.

4: Directions

- Spray liberally and allow to run off.
- Allow to dry at ambient temperature.
- Repeat if necessary.
- Test before use on sensitive materials.
- Do not use on energized equipment.
- Do not use on sensitive electronic equipment.
- Do not reactivate equipment until treated components are completely dry & free from product.
- Ensure adequate ventilation.
- Protect and re-lubricate if necessary.
- A safety data sheet (MSDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products via www.crcind.com



5: Typical product data (without propellant)

Appearance : Liquid.
Colour : Clear.
Odour : Citrus.

Density : 0.712 g/cm3 (@ 20°C).

Flash Point : $< 0 \,^{\circ}\text{C}$ Auto Ignition temperature : $> 200 \,^{\circ}\text{C}$ Evaporation rate : $2.8 \, (\text{Ether=I})$ Vapor density : $3 \, (\text{@ } 20 \,^{\circ}\text{C})$.
Surface tension active product : $21 \, \text{mN/m}$

6: Packaging

Aerosol 12x500 ML 24x500 ML

7: Remarks

Sensitive plastics (e.g. polystyrenes and polycarbonates) need to be checked, particularly when thermal or mechanical stress is involved.

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment, conditions of use and the unpredictable human factors involved, we recommend that our products are 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 , thus enabling you to automatically receive any future updated datasheets.