

TECHNICAL DATA SHEET BK20 - BRAKE CLEANER

Release date: 11.12.2018

Revision Date/No: 02.06.2020 /

Rev.02

TDS No: TDS 120-EN

1. PRODUCT DESCRIPTION

Trade Name: BK20 Brake Cleaner

Product Description: It provides cleaning of brake fluid, grease, and other oils combined with dust which cause contamination and lubrication from braking systems of motor vehicles.

2. TECHNICAL DATA

Physical State : Liquid-Aerosol

Color : Colorless

Odor : Characteristic

Density@ 25°C : 0,70±0,05 g/cm³

pH : Unmeasurable

VOC % : %100 (wt)

3. APPLICATIONS

Brake cleaner provides cleaning of layer of brake fluid, grease, and other oils combined with dust from metal parts of brake system such as pads, discs, drums, cylinders, springs, calipers and brake padel quickly and effectively due to its special formulation. It removes the oil and dusts from surface of brake pad and increase the adhesion property of it. It is volatile and leaves no residue. It doesn't include chlorinated solvent and aceton which is harmful for human health. Due to its special spray system, aerosol spray can be applied vertical, inverse and horizontal.

4. METHOD OF APPLICATION

Aerosol should be shaken well before using. After application of aerosol spray on dirty surface, it should be waited for penetration and removal of dirt. It is recommended to dry it outside or with dry fabric.

5. PACKAGING

It is presented 500 ml in metal cans.

6. STORAGE

Store fresh and dry conditions. If product stored in favorable conditions, shelf life will be 2 years.

7. WARNINGS/ SAFETY PRECAUTIONS

Pressurized container so keep away from fire, flame and hot surface. Do not expose to sunlight for a long time. Keep away children from environment. Provide ventilation. Use personal protective equipment. Do not contact with skin. In the event of contact body part, should wash with plenty of water on contact surface. If irritation and redness are observed on the skin, it should be saw the doctor. Can shouldn't be fired and punctured. It sould be sure that the can is empty completely before throw away. Look at Material Safety Data Sheet (MSDS) for more details.