Brake and Parts Cleaner: BPC 700

BPC 700 is a non-corrosive and multi-functional brake and parts cleaner leaving no-residue behind on the surface. Has exceptional ability to quickly clean oily and greasy residues, soot, brake dust on break linings, disc brake pads and drum brakes, engine and gear box housing, cylinders, springs etc. in order to help maximize operating performance and efficiency.



Salient Features

- The fast evaporation rate enhances it's cleaning action with no-residue/condensate build-up on the material surface
- Excellent penetration allows quick removal of grease, soot, break dust and oily residues.
- It's excellent for finding oil leak.
- Free of CFC, HCFC, chlorinated solvents and silicon.
- Provides an excellent alternative to chlorinated solvents for cleaning applications.
- It is safe on most plastics, coatings and rubbers.

Application Areas

- For fast removal of gummy oil and grease residues, residues of brake fluids and silicones etc.
- Recommended for quick cleaning of soot, brake dust on break linings, disc brake pads and drum brakes, engine and gear box housing, cylinders, springs etc.

Physical and Chemical Data

Appearance : Clear and clean

Colour : Water white to pale yellow

Odour : Characteristic
Density, gm/cc : 0.80 +/-0.03
Solubility : Insoluble in water

Flash Point (COC), °C : 6
Kinematic Viscosity (at 25°C), cSt : 1.400

Usage Guidelines

Shake the CAN/Carboy well before each usage. To remove grease, oil, hydraulic fluids and related contaminants, spray until clean. For hard to reach areas, use the extension tube. Cleaning is even more effective if the surface is rubbed with absorbent cloths. For heavier dirt, apply product and allow to penetrate for several minutes and also do excess wetting of the surfaces to be cleaned. Re-apply and wait until soil lifts off. If necessary, repeat application. Do not spray on hot parts. May be harmful to some plastics, therefore, test on small area before using. Use only in well-ventilated rooms or in the open air. In dipping applications, agitation accelerates the cleaning process. Dip tank should be suitably covered when not in use to avoid undue evaporation.

Packaging

Aerosol CAN's of 100, 170 & 280g and Carboys of 05 & 10 lts. Best before 3 years from the date of manufacturing.

Health & Safety

Observe good chemical hygiene practices. Work practice should minimize contact with skin, eyes, and clothes by wearing safety goggle, mask, gloves etc. Avoid inhalation of vapors and spray mists. Wash hands after handling. Being very highly flammable, avoid smoking or use open fire or other sources of ignition during usage. Provide adequate ventilation and easy access to water supply or an emergency shower. Keep away from extreme heat. Store in a cool, dry and shaded place when not in use.

Disclaimer: The data, information and suggestion contained in this literature are based on our study and experience. Since the usage conditions and working methods adopted by the buyer's are beyond our control, it is recommended that users satisfy themselves with the actual performance of the product under their respective application conditions. Please refer to Product Label and Material Safety Data Sheet for Health and Safety Information before using the product. Solvclean will not be liable for any loss or damage arising from its product, whether direct, incidental or consequential, including warranty, contract, negligence or strict liability. This supersedes all previous technical literatures on this product by Solvclean Specialities India LLP.

Solvclean Specialities India LLP

Regd. Off.: FL-C/1401, M/S B.K.S. Galaxy, Plot 11&15, Sector-35F, Owe Kharghar

Navi Mumbai – 410 210, Maharashtra (INDIA)

Contact No.: +91 7400293519 Email: solvcleanspecialities@gmail.com