## **Broad Maintenance Spray: BMS 300**

BMS 300 is a high precision cleaning multi-use spray which lubricates and protects metal surfaces, engines, power tools, spark plugs, etc. from rust and corrosion. It penetrates jammed rusted parts such as nuts, bolts and valves, displaces mositure and lubricates their surfaces. It also helps to remove resinous materials, oil and grease, grime and marks from most of the surfaces.



#### **Salient Features**

- Protects metal surfaces from rust and corrosion.
- Displaces moisture and lubricates the equipment surfaces for their smooth functioning.
- High penetrative power enables it to loosen rust-metal bond of various rusted metal parts.
- Eliminates oil and grease, dirt, grime etc. from different surfaces.
- Stops squeaks.
- Quickly dries out electrical systems eliminating moisture enforced short circuits.
- Free of CFC, HCFC and chlorinated solvents.
- Free of heavy metals like Pb, Cr VI, Cd and Hg.

#### **Application Areas**

- Automotive industry rust and corrosion protection in servicing in auto garages.
- Imparts excellent lubrication to moving parts of any equipment or machinery.
- Repairs in hard to reach areas.
- Imparts abrasion resistance to different surfaces.
- Recommended for cleaning and protection of battery terminals, spark plugs, metal frames, door locks and hinges, power tools, engines, etc.
- Finds extensive use in home usage its application removes oil and greasy material from various home appliances, it dissolves and totally removes adhesive marks left by labels, stickers, tapes etc. on various home aplliance surfaces, containers, etc.

#### **Physical and Chemical Data**

• Appearance : Clear and clean

Colour : Water white to pale yellow

Odour : Characteristic

Density, gm/cc : 0.80 +/-0.025

Solubility : Insoluble in water

Flash Point (COC), <sup>0</sup>C : 8
 Kinematic Viscosity (at 25°C), cSt : 1.291

## **Usage Guidelines**

Shake the CAN well before each usage. Keep a distance of about 6 inches between the actuator tip and the surface in use and apply continuous and uniform coat. Read all instructions on the CAN carefully and follow all precautions and guidelines before use.

## **Packaging**

Aerosol CAN's of 65, 160 & 280g and Carboys of 05 & 10 lts. Best before 3 years from the date of manufacturing.

## **Health and 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