

Application Method & pH



SBC- Rustlooser

Loosener, Rust Remover and Protector

Features

Loosens rusted, jammed, blocked gears, parts and bolts, removes rust, partially lubricates. Thus, facilitates disassembly. Cleans and lubricates. Cleans the opening of jammed parts without breaking. Penetrating. Softens ink marks, graphite and carbon deposits, dirt mixed with oil and dust without damaging the paint and facilitates cleaning. Lubricant.

Risk Information



Composition: Contains anti-corrosion additives, hydrocarbon-based solvent and lubricant.

pH (10% solution): **Specific Gravity (g/cm³):** 0.8 ± 0.1

Areas of Use

Can be used on jammed parts, bolts, nuts, rusted shafts, battery terminals, rusted rims, starter hardware, hand tools, all kinds of equipment and molds. Pneumatic devices are usually expensive, if the air operating them is dusty and humid, problems may occur. Remove the air inlet hoses and spray enough Rustlooser into the inlet channel, then release air into the system to remove any water, dust, dirt and rust that may be present. In this way, the system is both cleaned and preventive maintenance is applied.

Safety Information



Usage Method

It can be used with dipping, spraying and wiping methods. Its vapor is harmful. Do not use without sufficient air circulation. Do not breathe its smoke and vapor for a long time. Keep the packaging tightly closed.

Quality Certificates



Note: Do not use in electronic control panels, computers, televisions and radio receivers and other similar electronic equipment

Application Areas



Storage

Do not store below 2 °C (35.6 °F) and above 40 °C (104 °F). There should be sufficient ventilation during storage and use. Keep tightly closed in its original packaging. Its fluidity may decrease in cold weather and the product may separate, it does not affect performance, shake after waiting at room temperature. It should not be inhaled directly! Shelf life is 4 years from the date of production.

Packaging

20 liters

Product code: TC 83017