

VBC RUSTOP P-320V

Description

VBC RUSTOP P-320V is the rust-preventive oil that can be used at room temperature.

RUSTOP P-320V has also excellent water-displacement property and its soft film built on metallic and non-metallic surfaces is suitable for mid-term, 3 to 5 month rust-prevention at indoor-storage due to excellent rust-protection property.

Benefits

1. Excellent rust-prevention property at low viscosity and thin layer film thickness
2. Excellent water-displacement and water-separation property.
3. Easy degreasing by alkaline cleaner or solvent due to excellent degreasing property.
4. Excellent oil-stain protection in case of contacting each other at storage.

Typical properties

| Items | Results | Test method |
|--------------------|-----------------------------|-------------|
| Appearance (conc.) | Yellowish brown transparent | Visual |
| Specific gravity | 0.831 | ASTM D1298 |
| Color | 3.0 | ASTM D 1500 |
| Viscosity (38°C, | 3.70 | ASTM D 445 |
| Flash point (| 50.0 | ASTM D 92 |
| Salt spray test | No rust in 48 hrs | ASTM B 117 |
| | | |

* Above test results are new fluid's typical properties, can be changed by quality improvement.

Application

RUSTOP P-320V is applicable of methods written below:

Spray method at indoor and outdoor under normal temperature.

Dipping method at indoor and outdoor under normal temperature.

Brushing method at indoor and outdoor under normal temperature.

The parts and machinery coated RUSTOP P-320V have to be sealed and stored as soon as possible after application.

Shelf Life

12 months from production date at sealed in room

The information contained and the recommendations made in this data sheet are based upon data collected and believed by us to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made herein with respect to the merchandise described and we assume no responsibility for the results or the use there of.