

FUKKOL ANTI RUST SPRAY



Brief introduction:

High gasification antirust agent is a protective agent designed for anticorrosion requirements on the mold. It has the function of fast film forming and strong permeation. Its unique super thin film and volatile molecular weight retaining membrane can be automatically removed during the injection process. It ensures that contaminated products will not flow out and stay in the process. Nitrite and nitrate, which do not contain nitrous acid, such as bicyclic hexyl ammonium, are safe. There is no effect on the plastic.

Purpose:

1. suitable for precision molds, export molds, mold manufacturing, mold preservation

2. it is applicable to rust prevention of parts during processing, storage and transportation of mechanical equipment.

Advantage:

- Super thin film, volatile molecular weight protection membrane.

- Outdoor air, salt, chemical or corrosive atmosphere or harsh conditions, can play an excellent anti rust power.

- It will not clog pores. Even wrinkles and mirror processing molds can be cleaned without any effect.

- Even if used for injection moulds, there will be no oil stain from the first injection after the mold is pressed.

- operating temperature range -40 - C - 110.

<u>Characteristic</u>

Product	FUKKOL ANTI RUST SPRAY
Appearance	Yellow transparent liquid
Density 25°C, g/cm 3	0.63-0.68
Copper corrosion 100℃ 3h	la



Matters needing attention

- 1. pressure vessels, avoid direct sunlight, stored at below 50 degrees Celsius.
- 2. should not be sprayed to the flame. Do not stamp or burn the container.