



TECHNICAL DATA SHEET

ANTI-RUST SERIES FUKKOL RUSTING S





<u>Description:</u>

The high and multipurpose antirust agent is made from high melting point wax paste and special rust inhibitor additive with permeability and water displacement capacity. It is mainly used for the protection of iron and steel objects.

Application:

After processing, processing or processing into finished products directly exposed to the outdoor steel objects, the bottom coating of traffic vehicles, transformer shell, bridge and floating bridge buoy, storage tank, ballast box, gas cabinet, lifting equipment, farm implements.

Products Code	Packings	Capacity
I12231-500ML	Can.	500ML
I12231-18L	Pail	18L
I12231-200L	Dum.	200L

Performance Characteristics:

- Paraffin oil and special additives enable the product to form a protective film on the surface of the protected metal to prevent contact between the harmful chemical toxins and the metal surface. Good water displacement ability ensures that the protective film formed is also waterproof, and the special anti rust agent makes the product have the largest corrosion resistance. Good penetration characteristics enable it to penetrate into a thin contact which is difficult to reach in general protective agents, so the use of this product as a protective agent is safe.
- Low cost, the product formed by the protective film has a strong self sealing characteristics, so even if there is scratch or brush injury, there is no need to repair the protective film. Thus, from the perspective of rust prevention, the total cost of using this product is lower than the cost of using ordinary paint.
- Easy to remove, the soft protective film formed on the metal surface of the product can be washed easily with petroleum solvent or kerosene.

Typical Physical Properties:

APPEARANCE	ODOR	FLASH POINT °C	COPPER CORROSION 100°C, 3 hrs	ANTIRUST PERIOD Yrs Room Temperature	DENSITY 25°C, g/cm³
Yellow liquid	Mild solvent odor	<-10	1a	1~2	0.75~0.85





TECHNICAL DATA SHEET