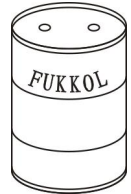


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FUKKOL**Nourishment for**
Your Machines

TECHNICAL DATA SHEET

Blue Shield Anti Corrosive Coating Spray



Description:

FUKKOL Blue Shield Anti Corrosive Coating Spray It is a durable protective coating with excellent rust prevention performance, wear resistance, anti fading, anti fragmentation, and high adhesion. Compared to general paints, the Blue Shield anti-corrosion coating spray provides higher corrosion resistance and color protection. These sprays are evenly dispersed, providing excellent coverage and rapid drying, which can reduce fatigue caused by continuous spraying, thus obtaining a tough and smooth surface effect. Blue Shield anti-corrosion coating spray is suitable for the surface of black metal, non-ferrous metal, alloy and alloy baked paint products.

Purpose:

This product can provide strong corrosion protection, excellent adhesion and covering power. Surface of painted products made of ferrous metals, non-ferrous metals, alloys, and alloys.

Usage:

Surface treatment: Use FUKKOL 15548 mold quick drying cleaning agent for degreasing and oil removal, To remove all dirt, grease, oil, salt, and chemical pollutants. Rinse and thoroughly dry. Use a wire brush or sandpaper to remove loose paint and rust. The previously coated surface must be intact and in good condition. Smooth, hard or glossy surface treatments should be polished to ensure smooth surface contours are formed.

Matters needing attention:

1. Use outdoors or in well ventilated outdoor areas. Temperature between 50 ° -90 ° F (10 ° -32 ° C) to ensure proper drying; Avoid spraying in windy and dusty conditions. Cover the surrounding area to prevent spray.
2. This product contains mixed steel balls. Please start shaking vigorously before use. Shake for one minute before use. Please shake frequently during use. Keep spraying upright and spray at a distance of 18-24 inches from the surface. Then spray in a stable back and forth motion. Maintain the same distance from the surface as the cans, and maintain the distance from the cans during spraying. The first layer has a coverage rate of over 50%. Apply 2 or more coats every few minutes.
3. If the valve is blocked, please twist and remove the nozzle, and clean it with a solvent such as petroleum jelly. Do not insert pins or other objects into the valve stem.