



FINE SILVER W-540

Antirust and Antispatter Agent for Improved Section

Packaging Unit Aerosol 420Mℓ/can, 20cans/Box

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Features

- It prevents rust on welded area (improved section).

When you improve joint for welding, rust is seen over time and reprocessing is required. This deteriorates profitability due to reinput of time, cost and man-hour.

- It prevents spatter.

Excellent antispatter agent preventing spatter adhesion in welding. Most hard post-treatment work in welding is spatter removal.

Labor costs, materials and time spent on this work are factors of cost increase.

Applying W-540 can solve all these problems and show antirust effects, reducing your costs.

- It reduces welding failure ratio during X-Ray inspection.

W-540 prevents rust and spatter adhesion, and increase weldability. Also it forms oxidized film in welding, preventing foam and increasing welding quality.

- Excellent duplicate coating with paint

As every ferrous metal rusts in its natural state, we apply painting on the surfaces of nearly all ferrous products.

Unlike other antirust oil products, painting can be done over W-540 without cleaning it before painting.

- Excellent antirust effects

This product reduces the difficulties or loss you have experienced due to rust.

No need to use antirust agent or oil for preventing rust.

Other antirust agents or oils must be removed for painting or welding, but you can do welding or painting without cleaning W-540.

- Increasing work efficiency

It is work efficiency that increases product quality, ensures safe welding and gives direct influences to profitability.

Using W-540, you can escape from the bog of the problems like rust, spatter, coating, welding and primer, and obtain the merits like man-hour saving, material saving and time reduction.

Your work efficiency increases by several times.

Uses

Prevents rusts on the parts to be welded and prevents weld-spatter from sticking.

How to Use

- Remove oil, fatty components and rust from base metal.
- Shake the FINE SILVER W-540 container well to apply it by using aerosol or brush.
- Select coating film thickness from 5~25 μ depending on antirusting time and surrounding conditions. (Brushing up to three times/aerosol use up to four times) Apply it additionally to the metal surface around improved point to protect improved area.
- Use DC-5000 or thinner for dilution agents when you remove coating film or apply the product by using spray gun.

Cautions

- Do not use it toward fire.
- Do not use near heater or stove.
- Do not use in the room using fire.
- Do not keep it in the place above 40°C.
- Provide ventilation to use it in the closed room.
- Do not throw it away into fire.
- Punch the can to throw it away.
- Do not keep it in the closed place.
- Spraying may not work well below 5°C.