



Z-30

Best Anticorrosive Agent ---- Z-COAT Z-30 (Cold-rolled Silver Color Co)

Packaging Unit • Aerosol 420ml Can
: • Bulk 20kg Pail

Features

- Prevent rust and corrosion on any metal
- Excellent antirust effects

Z-COT Z-30 is a product using high-purity particle metal paste powder based on silver coating at normal temperature, and provides permanent antirust effects by way of excellent adhesion between metal paste and metal.

- Excellent adhesiveness

High-adhesion special binder enduring any shock and bend is used.

- Excellent heat resistance and chemical-resistance

Uses

- Vessel : Bottom, ventilation duct, heat exchanger, water tank, drain pump, marine facilities of vessels
- Bridge : Rustproofing of pier, wire rope, foot, bolt, nut and welded part
- Vehicles : Muffler, body, underbody, fuel tank inlet, welded area of heavy equipment, parking facilities
- Generation and electric system: Transmission tower, broadcasting facility, antenna, steel tower, street light
- Construction: Pipes installed underground, elbow, steel structure, fence
- Others
 1. Pipeline of refinery plant
 2. Piping and opening tank of freezer and airconditioner manufacturer
 3. Rustproofing of machinery and equipment of chemical plant
 4. Outdoor steel structures
 5. Agricultural equipment and snowplow
 6. Welded portion of guardrails in expressway
 7. Rustproofing of water discharge channel system of irrigation channel

How to Use

- Remove oil, wax, dust, rust and paint on the surface of target object before use.
- Shake and spray it 20~30cm away from target object.
- Repeated application creates stonger film.

Cautions

- Do not use it near fire.
- Use it in the well-ventilated place.
- Keep it in the cool place below 40°C
- This is dangerous inflammable product that uses the high-pressure gas and make sure to keep the following cautions.
 1. Do not use toward the flame.
 2. Do not use near to inflammable area including furnace, wind blower and others.
 3. Do not use inside where the fire equipment is used.
 4. Do not keep it in a place of temperature for 40°C or more.
 5. Implement air circulation after using in closed indoor.
 6. Do not throw it into fire.
 7. Dispose without remaining gas by placing the holes on the empty container.
 8. Do not keep it in closed area.
 9. Spray may not be good under the temperature of 5°C or below.
 10. Absolutely do not expose to the direct sunray.