



# **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.
- $\bullet$  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  $40^\circ\mathrm{C}$
- 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  $5^{\circ}$ C or below.
- 10. Absolutely do not expose to the direct sunray.