

One Liquid Rich Zinc Primer

Product name	: Zinc Coat (Item No: 00130)
Zinc powder in dry paint film	: Over 84%
Specific gravity of liquids	: 1.75
Salt spray test	: Over 500 hours
Outdoor exposure	: Over 2 years
Film thickness *Note 2	: 15-25um
Cross cut adhesion test	: 100/100
For last coating *Note 3	: 0
Tacky dry/20°C (standard)	: About 5 minutes
Hard dry	: 7 hour
Coated area *Note 4	: 0.4-0.6m ²
Heat resistant (short period)	: 180°C
Heat resistant (long period)	: Below 150°C
Inner capacity	: 450g
Packing	: 24 pcs/carton



Bio-Degradable Oil Spray-EX

Biodegradable anti-corrosive lubricating oil

(Features)

- Green product and safe to use since its base oil is Biodegradable Synthetic Ester.
- Biodegradable rate is more than 60% (**OECD 301C/28 days**).
- Raw material of this product has passed
Biodegradable Lubricating Oil Eco Mark Certification Criteria.

(Applications)

- Loosens binding screws, nuts, etc, caused by rust or seizure.
- Used as rust removing and preventing agent for blades.
- Anti-rust and lubrication for door hinges or chains, etc.



Bio-Degradable Grease Spray-EX

Biodegradable anti-corrosive lubricating grease

(Features)

- Uses Biodegradable Grease, Environment – friendly product.
- Biodegradable rate is more than 60% (OECD 301C/28 days).
- Raw material of this product has passed
Biodegradable Lubricating Oil Eco Mark Certification Criteria.

(Applications)

- As a lubricating agent for rotating and vibrating places of various machines, engines, etc.
- Applied to door hinges, chains, etc.



Bio-Degradable Chain Oil Spray-EX

Biodegradable chain oil

(Features)

- Green product and safe to use since its oil is Natural Vegetable Oil.
- Biodegradable rate is more than 60% (OECD 301C/28 days).
- Raw material of this product has passed Biodegradable Lubricating Oil Eco Mark Certificate Criteria.

(Applications)

- Applied to chain saw, forklift, gear, etc.
- As a lubricating agent for rotating and vibrating places of various machines, engines, etc.



One-Liquid Rich Zinc Primer

Product name	: Super Zinc Coat 95
Item No	: 00095
Zinc powder in dry paint film	: Over 95%
Specific gravity of liquids	: 2.37
Salt spray test	: Over 1000 hours
Outdoor exposure	: Over 2 years
Film thickness *Note 2	: 15-25um
Cross cut adhesion test	: 100/10
For last coating *Note 3	: 0
Tacky dry/20*C (standard)	: About 5 mins
Hard dry	: 8 hours
Coated area *Note 4	: 0.3-0.5m ²
Heat resistant (short period)	: 180*C
Heat resistant (long period)	: 150*C
Inner capacity	: 300 ml
Packing	: 24 pcs/carton



Rust Jet

Water displacing anti-rust agent

(Features)

- Prevents rusting by displacing water. Able to apply to all kinds of metals. Doesn't corrode metal surface or change its colour.
- No interference with electrical contacts; Suitable for the protection of electrical devices.
- Protects coated surface from salt adhesion or corrosion on sea; Prevents from corrosion caused by fingerprints.

(Applications)

- For rust prevention and lubrication of all kind of metal products, precision instruments, tool and surface plates, etc.
- For rust and moisture prevention on complicate wiring of electrical devices, batteries, communication equipment, computer and motor.

(Performances)

Salt spray test	: Over 120 hours
Indoor rust proof	: Over 24 months
Outdoor rust proof	: Not available
Applicable temperature	: -10°C-130°C



Blacking Spray

High adhesion and quality finish

(Features)

- Clear black finish with thin film.
- Compounded of high concentration of Graphite and high adhesion of resin.
- The cooling film won't peel off even if the metals bump with each other.

(Applications)

- For blacking metals like iron, stainless, copper, aluminum, and POM(POLYACETAL) and ABS resin.

(Performances)

Drying time (to touch)	:2-3 min
Drying time (to be hard)	:about 20 min
Heat resistant temperature	:150°C
Application area	:1.5m ²
Application temperature	: normal temperature



Electronic Parts Cleaner

Degreaser for electronic parts

(Features)

- Cleaning of circuit board, joint points and terminals.
- Removal of carbon of electronic contacts, greasy oil, etc.
- Not applicable to PRIR. A chemical cleaning agent with very low toxicity.
- Quick dry, low influence on resin and rubber.

(Applications)

- Cleaning electric and electronic equipment, precision machines, general machines and parts, etc.
- Cleanses relay contact of various electronics, recovery of contact function.
- Cleaning of pin jack, volume, and connector, etc.
- Used as degreasing cleaner for metal parts, etc.



PN 55

Rust Proof penetrating oil for equipment (Odorless)

(Features)

- Without unpleasant smell since it is Odorless. Adopts 2-way nozzle, bottom-up spray is available.
- Super high lubricating effect comparing with other products because of PTFE compounded.
- Penetrates rapidly into corroded metal surface.
- Activates on base metal under the rusty layer while lubricating the metal.
- At an amazing speed, loosens binding screws, nuts, etc., caused by rust.
- Prevents rusting by water replacement.
- Doesn't contain silicon oil.

(Applications)

- Loosens binding screws, nuts, etc., caused by rust or seizure.
- For anti-rust or lubricating metal ware.

(Performance)

Salt spray test	: Over 48 hours
Indoor rust proof	: Over 6 months
Weld load	: 1570N
Heat resistant	: 120°C
Kinematic Viscosity (40°C)	: 9cSt
(for reference only)	
Applicable temperature	: -10°C- 130°C



Rust Guard

Semi-dried anti-rust agent

(Features)

- Semi-dried, no striping even scratched by hand.
- Super strong rust preventing property in adverse conditions caused by outdoors moisture salinity and chemical or corrosive environment.
- suitable used as long-term indoor and outdoor rust preventing agent.
- Can be used as lubricant and anti-corrosive agent for hinges of bonnet and boot.
-

(Applications)

- Rust proof for parts in processing, storage and transit.
- Indoor and outdoor storage for ferrous material and machinery.
- Corrosion-protection for machinery, like iron plate, ferrous material of garage, pump, house and factory near the sea.
- Weld surfaces under chassis and inside of fender, locker panel.
-

(Performances)

Salt spray test	: Over 480 hours
Indoor rust proof	: Over 5 years at film thickness 50um
Outdoor rust proof	: Over 2 years at film thickness 50um
Film thickness	: 20um – 50um
Applicable temperature	: Below 100°C



Parts & Brake Cleaner



(Features)

- A chemical cleaning agent with very low toxicity.
- Rapid dry type.
- Quickly remove oily dirt from metal, mould and precision instrument.
- This agent, itself doesn't corrode any metal.
- Little influence on resin and rubber products.

(Applications)

- Cleanse anti-corrosive oil and cutting oil from metal parts, mould and tools.
- Removal of oil stains along with iron powder from hydraulic instruments or cylinders.
- Removal of grease stains from gearboxes and bearings.
- Removal of oil stains from hydraulic machinery or cylinders.
- Cleaning of precision machinery.
- Cleaning of oily dirty surrounding automobile, forklift and brake.

Zinc Coast SA

Item No	: 0013
Zinc powder in dry paint film	: Over 73%
Specific gravity of liquids	: 1.58
Salt spray test	: Over 400 hours
Outdoor exposure	: Over 2 years
Film thickness *Note 2	: 15-25um
Cross cut adhesion test	: 100/100
For last coating *Note 3	: x
Tacky dry/20*C (standard)	: About 10 mins
Hard dry	: 8 hours
Coated area *Note 4	: 0.4-0.6m2
Heat resistant (short period)	: 180*C
Heat resistant (long period)	: Below 150*C
Inner capacity	: 420 ml
Packing	: 24 pcs/carton



Rust Klean

(Features)

- Releases rust from corroded and fastened Bolt by several penetrating.
- Removing rust by dipping rusted metals into SABES for less than 10 minutes.

(Applications)

- Removes rust from metals, removal of oxidation film such as oxidation film of concrete on steel surface and lime calcium sediment, etc.
- After removal of rust, cleans the surface by washing or wipe off by cloth. Afterwards, proceed anti-corrosive treating.

(Performance)

- Applicable temperature

(Application method)

- Applies evenly on corroded surface, and leaves it for several minutes.
- Afterwards, wipe rust off with waste.
- If rust is not completely removed, flush the surface with water.
- To prevent getting rusted again, use anti-corrosive agent for final anti-corrosive treatment.
- For severe rust, scrapes coarse rust with wire brush beforehand.
- After applying SABES, don't leave it for more than 10 minutes.
It may cause corrosion on non-rusted parts.
- The same procedure with lime calcium sediment and concrete.

