

High Efficiency Reactivator Unleash Peak Performance & Protection

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: XUAN
- Model Number: Corrosion Protection
- Minimum Order Quantity: non
- Price: Negotiable
- Packaging Details: 500ml/can, 24cans/carton
- Delivery Time: 10-15 work days
- Payment Terms: T/T
- Supply Ability: 5000cans/day



Product Specification

- Use: Industrial Use
- Size: 500ml/can
- Highlight: **high efficiency reactivator spray ,
peel performance spray can,
protective spray can reactivator**

for more products please visit us on shlorechem.com

Product Description

High Efficiency Reactivator Unleash Peak Performance & Protection

Use: Industrial use

Size: 500ml/can

This High Efficiency Reactivator is the ultimate multi-functional solution for maintaining and reviving metal equipment and electrical components. Engineered as a superior alternative to WD-40, it delivers exceptional lubrication, deep seepage, and powerful dissolution properties. It effectively loosens and removes rust, penetrates seized parts, improves poor electrical conductivity, eliminates noise, and significantly prolongs equipment service life. Ideal for use across industries like metallurgy, marine, electromechanical, construction, machining, electrical systems, and automotive repair, it's also indispensable for household maintenance tasks.

Key Features & Characteristics:

Triple-Action Power: Combines excellent lubrication, deep penetration (seepage), and strong dissolution for tackling multiple problems at once.

Superior Decontamination: Breaks down grime, grease, and contaminants effectively.

Rust Combatant: Proven to loosen rust, facilitate rust removal, and prevent new corrosion.

Electrical Contact Revitalizer: Improves poor electrical contact, restores conductivity, and eliminates noise in switches, relays, and connectors.

Corrosion Prevention: Leaves a protective film to inhibit future rust formation.

Multi-Industry Application: Suitable for diverse metal equipment and electrical systems.

Fast Acting: Infiltrates quickly; often requires only seconds to begin working after application.

Environmental Compliance: Does not contain chlorofluorocarbon (CFC) solvents, meeting modern environmental standards.

Convenient Application: Includes a practical plastic catheter for precise spraying into small orifices.

Advantages & Benefits:

Restore Functionality: Revive stiff door locks, unstick stubborn windows, and free seized mechanical parts.

Boost Reliability: Ensure optimal performance of actuators, relays, switches, and electrical connectors by eliminating poor contact.

Extend Equipment Life: Protect critical components from wear, friction, and corrosion, reducing downtime and replacement costs.

Enhance Maintenance Efficiency: Solve multiple common mechanical and electrical faults quickly with one versatile product, saving time and effort.

Cost-Effective Solution: A single product replaces the need for multiple specialized lubricants, penetrants, and contact cleaners.

Proactive Protection: Apply preventatively to keep equipment running smoothly and avoid costly breakdowns.

Eco-Conscious Choice: Formulated without ozone-depleting CFCs.

Technical Specifications:

Parameter	Specification
Product Type	High Efficiency Reactivator / Lubricant Spray
Primary Function	Lubrication, Penetration, Rust Removal, Contact Cleaning, Corrosion Protection
Can Capacity	500ml
Packaging	24 cans per box
Storage Temp	Below 50°C (Store in shade)
Shelf Life	3 Years
Flammability	Flammable - Keep away from fire, sparks, and heat sources.
Environmental	CFC-Free
Application	Spray directly onto target area. Use included catheter for precision. Shake well before use. Allow a few seconds to penetrate.

Frequently Asked Questions (FAQ):

1. What makes this High Efficiency Reactivator better than WD-40?

This reactivator offers comparable or superior lubrication, penetration, and rust removal capabilities, specifically formulated as a high-performance alternative. It also emphasizes its strong decontamination and electrical contact improvement properties.

2. Is it safe to use on electrical components?

Yes, it is explicitly designed for cleaning and improving electrical contacts on components like switches, relays, and connectors. It helps eliminate noise and restore conductivity. Ensure power is off before application on live circuits where possible, and allow it to dry/penetrate fully.

3. How quickly does it work?

It penetrates rapidly. After spraying, allow it to seep in for a few seconds before activating the mechanism (e.g., turning a seized bolt or operating a switch). For severe rust or seizures, reapplication or a longer soak time may be needed.

4. Is this product flammable?

Yes, this product is flammable. It is crucial to keep it away from open flames, sparks, cigarettes, and any source of ignition during use and storage. Do not puncture or incinerate cans.

5. Where should I store it?

Store below 50°C (122°F) in a cool, shaded place, away from direct sunlight, heat sources, and ignition sources. Keep out of reach of children.

6. How should I dispose of empty cans?

Never throw empty cans into a fire. Follow local regulations for disposing of pressurized aerosol containers. Typically, this means ensuring the can is completely empty and disposing of it with household hazardous waste or via specific recycling programs.

7. Does it leave a residue?

It leaves a protective lubricating film that helps prevent future rust and corrosion. This residue is part of its protective function. For some very specific applications requiring a completely dry film, a different product might be considered, but this residue is generally beneficial.



Shanghai Lorechem Company Limited



15901891635



export@lorechem.com



shlorechem.com

Floor 2-3, Building 20, Hongxing International Plaza, Lane 1818, Lianhang Road, Pujiang, Shanghai