

LPS 3[®] Heavy-**Duty Inhibitors**

- Protects up to two years
- Stops rust and corrosion
- Provides non-sling lubrication
- Non-flammable propellant
- Self-healing, waxy film
- Provides anti-seize coating
- Safe to use on rubber, fabric, plastics and paints
- Meets or exceeds these specs: Boeing BMS-3 23F Type II, MIL-C-0083933A, para.3.2-3.16, MIL-C-16173D Grade 2 Class I, DMS 2150, Airbus TN A. 007.10138 Type I Grade 2
- Accepted for use in Canadian food processing facilities

Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AA808	C00316	11 oz.			
AB559	C00322	20-oz. trigger			
AB558	C03128	1 gal.			
AB556	C00305	5 gal.		-	-
AB557	C00355	55 gal.		-	-

Evapo-Rust™ Rust Removers

- Removes rust quickly without scrubbing
- Dipping process
- Non-toxic, non-corrosive, non-flammable
- VOC free
- Water-soluble, biodegradable, safe on skin
- Contains no acids, bases or solvents
- Will not harm unrusted metals



Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AD049	ER1	1L			
AD050	ER4	3.78 L			
AD051	ER20	18.9 L		-	-
AD052	FR205	2051			

RUST STOP

WD-40® Specialist™ Rust Release Penetrant

- Penetrates deep into crevices, threads and seams to break the bonds that hold stuck parts together
- Ideal for use on nuts. bolts, threads and locks
- Leaves behind a protective layer and helps prevent rust and corrosion from re-forming
- Quickly goes to work on rusted nuts, bolts, threads, locks and chains





SPECIALIST.

SP-400™

Model	Mfg.		7	Qty Price	
No.	No.	Format	Price	Qty /Ea	ach
AF171	01078	311 a			

Corrosion Inhibitor

Long-term indoor/outdoor corrosion

inhibitor that provides protection

of all equipment subject to heat,

humidity, chemicals or severely

Ideal on machined surfaces and

assemblies subjected to long

corrosive atmospheres

periods of storage

NSF Registered H2

· Goes on white and converts rust to a

durable, black,

metal-protective

coating in 10 minutes

with brush or spray

Bureau of Shipping

Wirebrush parts and apply

Surface rust must be present

Use as a primer or finish coat

Resists temperatures to 250°F

Approved by the American

Bright Coat Cold Galvanize Corrosion Inhibitors

- Shiny zinc coating
- Prevents rust and corrosion on all metals
- Restores hot dip galvanizing
- Dries to touch in 15 to 30 minutes
- Repairs rusted, galvanized and welded surfaces
- Electrochemically protects bare metal
- Heat resistant, flexible coating
- Will not yellow, chalk, crack or peel





				7
Model	Mfg.		Price	Qty Price
No.	No.	Size	/Each	Qty /Each
YA185	73054	369 a		

Zinc Mate™

- Flashpoint: -19°C
- Fast evaporation rate
- Working Temperature: 54.4°C (Continuous) and 65.6°C (Intermittent)
- High performance coating of >93% pure zinc that electrochemically bonds with ferrous metals to form a galvanic cell
- Actively fights rust and corrosion
- Use as a touch-up for damaged galvanized coatings





Model	Mfg		Price		Price
No.	No.	Size	/Each	Qty	/Each
AF108	73282	284 a			

Extend® Rust Treatments

Model	el Mfg.		Price	Qty Price
No.	No.	Size	/Each	Qty /Each
AB485	C05916	13 oz.		

Bio-Rust Neutral pH Rust Removers

- Removes rust and other metallic particles
- VOC free, solvent free, non-flammable, pH neutral solution biodegradeable
- Not controlled under WHMIS
- Non-corrosive rust remover
- High workload can remove 1.5 kg (3.3 lbs.) of iron oxide per 20 L
- For use with iron and mild steel
- Deeply rusted parts may require longer soaking time
- After application of Bio-Rust, rinse parts in water to remove
- loosened contaminants After removing rust, dip pack into fresh bath or Bio-Rust to provide short term corrosion protection
- It is recommended to degrease part before using Bio-Rust
- Bio-Rust is designed for immersion applications only
- Immerse parts in Bio-Rust at room temperature and let react for at least 30 minutes

Litres Gallons



55-	fb:

Model	Mfg.		Price Q1	ty Price	
No.	No.	Size	/Each	Qty	/Each
AA807	C00516	14-oz.			
AB552	C05128	1 gal.		-	

Cold Galvanised Corrosion Inhibitors

- 95% zinc-rich galvanised coating
- Commonly used as a flash rust
- preventative on welded areas
- Works like a hot-dip on ferrous
- metals indoors and out
- Three-year protection
- Withstands water temperature up to 212°F (100°C) and continuous
- dry heat up to 750°F (400°C) Flexible coating will not
- yellow, chalk, crack or peel Electrochemically protect bare metal
- Meets or exceeds these specs: MIL-P-46105 Weld Through Primer, Passes Preece Test for Hot-Dip Galvanizing





LOCTITE.

Mfg.	Price		Qty Pri	
No.	Size	/Each	Qty	/Each
234981	1 qt.			
160802	1 gal.			
234984	5 gal.		-	-
	No. 234981 160802	No. Size 234981 1 qt. 160802 1 gal.	No. Size /Each 234981 1 qt. 160802 1 gal.	No. Size /Each Qty 234981 1 qt. 160802 1 gal.

AD441 53-G 247 **AD442** 53-G248