Extend[®] Rust Treatments

- Goes on white and converts rust to a durable, black, metal-protective coating in 10 minutes
- Wirebrush parts and apply with brush or spray
- Surface rust must be present
- Use as a primer or finish coat Resists temperatures to 250°F
- intermittent, 200°F continuous Approved by the American **Bureau of Shipping**

LOCTITE. SF 754 **Rust Treatn** KINDWIN AS LOCTITE"

LOCTITE

Model No.	Mfg. No.	Size	Price /Each
AA633	234981	1 qt.	
AA634	160802	1 gal.	
AC110	234984	5 gal.	

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



CR®

Model	Mfg.	Size	Price
No.	No.		/Each
YA185	73054	369 g	

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 ro read

53-G248

Model

AD441

AD442

oom temperatur ct for at least 30				A.
Mfg.	Si	ze	Price	Model
No.	Litres	Gallons	/Each	No.
53-G 247	20	5.2		AA807

55

208

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.

Model	Mfg.		Price
No.	No.	Format	/Each
AF171	01078	311 g	

SP-400™ **Corrosion Inhibitor**

- Long-term indoor/outdoor corrosion inhibitor that provides protection of all equipment subject to heat, humidity, chemicals or severely corrosive atmospheres
- Ideal on machined surfaces and assemblies subjected to long periods of storage
- NSF Registered H2

CR©

odel	Mfg	Size	
o.	No.		/
F108	73282	284 g	

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

Mfg.

C00516

C05128

No.

AB552

- Electrochemically protect bare metal
- Meets or exceeds these specs: MIL-P-46105 Weld Through Primer, Passes Preece Test for Hot-Dip Galvanizing



Price

/Each

Size

14-oz.

1 gal.

Fixmaster[®] Steel Putty Steel filled, non-sagging, two-part epoxy

- that cures to a metal-like finish for rebuilding or repairing metal parts
- 0.3 sq.ft. coverage, at 1/4" thickness
- 225°F maximum operating temperature 4900 PSI tensile strength
- 30 minutes working time
- Functional cure in 6 hours
- Accepted for use in Canadian
- food processing facilities



LOCTITE

Model	Mfg.	Size	Price
No.	No.		/Each
AC341	219292	1 lb. kit	

Fixmaster® Aluminum Putty

- Rebuilds and repairs aluminum equipment, forming a non-rusting finish
- 0.5 sq.ft. coverage, at 1/4" thickness
- 225°F maximum operating temperature
- 4000 PSI tensile strength
- 20 minutes working time
- Functional cure in 6 hours
- Accepted for use in Canadian
- food processing facilities
- Colour: Aluminum

LOCTITE **Aluminum Putty** ۵.

LOCTITE

Model	Mfg.		Price
No.	No.	Size	/Each
AC334	235615	1 lb. kit	

Fixmaster[®] Stainless **Steel Puttv**

- Forms a non-rusting, very hard, durable
- finish on damaged stainless steel surfaces
- 0.25 sq.ft. coverage, at 1/4" thickness
- 225°F maximum operating temperature
- 4600 PSI tensile strength
- 20 minutes working time
- Functional cure in 6 hours Accepted for use in Canadian
- food processing facilities
- Colour: Grey



Model	Mfg.		Price	
No.	No.	Size	/Each	
AC332	235613	1 lb. kit		

BIO-CIRCLE

1-800-661-2400





m-40

SPECIALIST