

EndoRust™ Vapor Corrosion Inhibitor

FOR BASIC CORROSION PROTECTION NEEDS

Features

- Cost-effective
- Non-toxic, odorless
- Available for multiple metal types

Benefits

- Affordable
- Easy-to-use
- Does not leave flakes or powder on parts

ENDORUST SERIES VAPOR CORROSION INHIBITOR (VCI) PACKAGING is a cost effective and proven corrosion protection product for basic corrosion protection. EndoRust is used for protecting metal components and equipment during storage, operations, and shipping. EndoRust is non-toxic, odorless, safe, environmentally friendly, easy-to-use, and does not leave any powder or flakes on metal surfaces being protected. Users of the EndoRust products reported that the product met their corrosion protection needs at a budget they can afford.

USAGE INSTRUCTIONS:

- Ensure parts to be protected by EndoRust Packaging are clean and dry.
- Enclose parts in EndoRust Packaging.
- Tape close or seal EndoRust Packaging.

MEETS THE REQUIREMENTS OF:

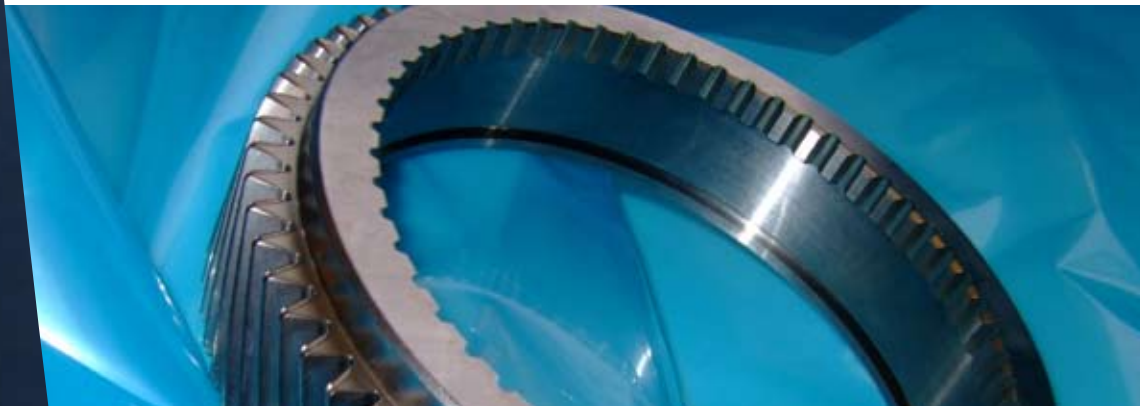
FEDERAL VCI TEST

MIL-STD 3010, METHOD 4031

Tested Effective Protection On*	EndoRust™ Packaging	Application Example
Steel, Cast Iron, Steel Alloys	EndoRust Type V, R	Castings
Brass, Copper	EndoRust Type V Only	Bushings
Aluminum	EndoRust Type V, R	Engine Blocks
Galvanized Steel	EndoRust Type V, R	Stampings
Combination	EndoRust Type V Only	Electronics

* Testing done on clean metal plates in humidity chamber in accordance to ASTM 1735 for 10 days and is deemed to be accurate to the best of our knowledge.

PRODUCT PROTECTED BY ENDORUST FILM:



Ordering Information

Availability

- Rolls
- Bags
- Sheets

EndoRust Series Characteristics

- Odor: Odorless
- Flash Point: None
- Stability: Stable
- Handling: Same as LDPE Packaging
- Corrosive: No
- Transportation: Class 55 Non-Hazardous
- Melting Temperature: 248°F
- Shelf-life:
 - 2 years (unopened packaging)
 - 1 year (opened packaging)

Product Disposal

EndoRust Packaging Products can be recycled or disposed of in the same manner as regular polyethylene products. Please follow all Federal, State and Local regulations regarding the treatment of waste.

A product of:
Shadow Plastics Inc
2301 Pioneer Avenue
Rice Lake, WI 54868
PH: 715.234.9186
FAX: 715.234.3966
EMAIL: info@shadowplastics.com

ENDORUST™ PACKAGING PRODUCT INFORMATION

ENDORUST IS AVAILABLE IN THE FORMS OF TYPE V AND TYPE R

- **EndoRust Type V** uses virgin LDPE resin as the base material. Type V is our standard quality product and provides consistent high-quality performance.
- **EndoRust Type R** is similar to Type V except it uses reprocessed LDPE resin as the base material allowing lower costs for price-sensitive customers. A slight decrease in quality may result from utilizing reprocessed LDPE materials.

CORROSION PROTECTION BENCHMARK:

Benchmark Material*	EndoRust™ Corrosion Protection Performance**
VpCI® 126	Equal performance
VCI-2000®	Equal performance
Armor Poly®	Equal performance

* VpCI 126® is a trademark belonging to Cortec, VCI-2000® is a trademark belonging to Daubert, and Armor Poly® is a trademark belonging to SKS Armor.

** The testing was conducted internally in accordance to ASTM D 1735 and is accurate to the best of our knowledge.

SAFETY & WARNING:

Review Material Safety Data Sheet (MSDS) for appropriate health and safety warnings before use.

Material Safety Data Sheets are available from Shadow Plastics.

Ingestion: Seek medical assistance.

Storage: Reseal opened bags. Store under shelter away from rain and direct sunlight.