LIMITED WARRANTY

NEVER GALL

Will exchange any bolt and nut that galls to complete seizure by replacing the galled item upon receipt of photo by email demonstrating defective product. Normal industry installation standards apply. To receive a replacement contact your place of purchase for details.

NEVER GALL

May request item to be returned for research and development purposes to: Thermal Metal Treating Inc. DBA/ NEVER GALL[®] 9546 Highway 211 East Aberdeen, NC. 28315 The manufacturer solely limits this warranty to product replacement only due to galling and will not accept any other liabilities, damages or claims incurred by the user from the use of this product. User accepts all responsibility in the proper installation, use and care of this product.

NEVER GALL

Coated stainless steel Tapping Sleeves , Repair Clamps, Line Stop Sleeves and D.I. Couplings are now available to order from

Powerseal Pipeline Products . Order from your local distributor today!



"When you need **dependability**, We will be there to deliver."

Distributed By:





BOLT AND FITTING COATING

Please Support our OEM Product Partners Currently Offering NEVER GALL Coatings

Powerseal Pipeline Products, Inc. Dustex, Inc. Matt-Locks USA

Contact Us Today And Join In On The Excitement Of Eliminating The Industry Wide Issue Of The Seizing and Galling Issues Of 300 Series Stainless Steel.

> Thermal Metal Treating, Inc. DBA/ Never Gall Stanton C. Walter National Sales And Marketing Director P.O. Box 306 Mishawaka, In. 46546 Bill/Ship To: 9546 NC 211 East Aberdeen, NC. 28315 Cell: 574-532-2581 EMAIL: swalter@nevergall.com WEBSITE: WWW.NEVERGALL.COM



Designed Not to Fail!

Performance You Can Count On





NEVER GALL[®] Bolt and Fitting Coating



Features:

- Coating process that eliminates stainless steel thread galling and seizing.
- Order from your local distributor or have your inventory sent by them to be coated with **NEVER GALL**[°] at our facility.

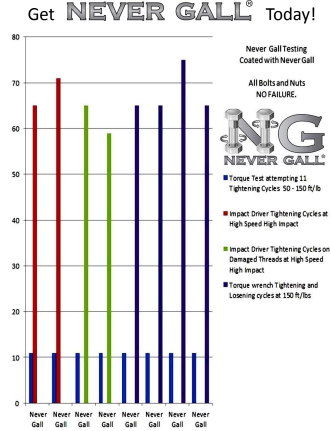
Benefits:

- Will not gall or seize. Guaranteed!
- (see Limited Warranty)
- Lowers future replacement costs.
- Thread dings and dents are not a problem with **NEVER GALL**[°].
- Dirt and debris on threads creates no deterrent.
- Impact wrench assembly saves valuable labor time.
- Reduce costly delays in projects.
- Increase safety.
- Virtually eliminates grinding and cutting.

" REVOLUTIONIZING THE WAY YOU THINK ABOUT INSTALLING FITTINGS "

Don't let this happen to you!





Coated Co

Specifications:

- NEVER GALL[®] Coating used on Stainless Steel, Hastelloy, Aluminum, Titanium .
- **NEVER GALL**[°] Utilizes a proprietary coating process using Molybdenum Disulfide .
- NEVER GALL[°] Coating withstands temperature ranges from -320 degrees Fahrenheit to +600 degrees Fahrenheit and up +2100 degrees Fahrenheit in the absence of oxygen.
- NEVER GALL[®] Proprietary coating process allows Limited Warranty on product to not gall or seize when installed at the normal manufacturers recommended ft/lbs of torque for all diameters of AWWA flanged fittings using Industry standards.

Sample Specification:

The 300 series stainless steel bolts and nuts meeting the minimum AWWA C228-08 4.1.3 ASTM F593, ASTM 594, ASTM A193 B8 or that specified on plans shall be completely coated with Never Gall coating application process from: Thermal Metal Treating DBA / NEVER GALL. 9546 Hwy 211 East Aberdeen, NC. 28315

Office: 910.944.3636

The coating shall consist of a base of Molybdenum Disulfide factory attached to the complete surface of the bolt and nut. The Coating shall have a limited lifetime warranty against galling or seizing when used under normal Manufacturers recommendations of installation for the stainless steel bolt and nut. The coating shall withstand temperatures ranging from –320 Deg. F to +600 Deg. F and up to +2100 deg. F in the absence of oxygen. The bolt and nut coating shall not have any additional chemical compounds applied to it upon installation. Bolts and nuts when coated with Never Gall shall withstand, thread dings and dents, dirt or debris in threads, installation with impact drivers or manual torque wrenches without seizing or galling the threads.

" We think we've smoothed things over, We think you will agree. "