

Fluoramics Introduces Rust Breaking Penetrant

Bust That Rust available in aerosol for ease of application

WINONA, MINNESOTA, UNITED STATES, July 30, 2021 /EINPresswire.com/ -- <u>Fluoramics</u> has introduced <u>Bust That Rust</u>, a synthetic penetrating oil engineered to break through rust.

Bust That Rust is engineered to provide the ultimate in rust-breaking capabilities. Its foaming action allows the penetrant to soak deep into and beyond the areas to which it is applied. Solvent free, it will not evaporate, and it lubricates while breaking through existing rust. Bust That Rust will also help prevent new rust from forming.

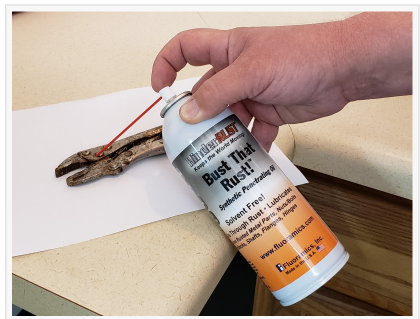
This rust busting agent comes in an 11.5 oz. aerosol can for ease of application, along with an attached straw for smaller or hard to reach areas. Bust That Rust is perfect for use on nuts/bolts, padlocks, shafts, flanges, hinges and all other rusted metal parts. It is part of the <u>HinderRUST</u> family of products engineered to lubricate while combatting corrosion.

Fluoramics, Inc. is a leading manufacturer of sealants, greases, lubricants and rust inhibitors, all of which are engineered PTFE solutions. Founded in 1967, the company is based in Winona, Minnesota, and proudly



manufactures all of its products in the United States. To learn more about Fluoramics' products, please visit the company's website at <u>www.fluoramics.com</u>.

Patti Reick Fluoramics, Inc. email us here



Applying Bust That Rust to a Vice Grip



Applying Bust That Rust to a Bicycle Tire

This press release can be viewed online at: https://www.einpresswire.com/article/547629905

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.