

# Fluoramics Introduces Chain, Wire & Cable Rust-Stopping Lubricant

*Penetrates wire ropes, pins / bushings within chains, pulleys, gears, cables, and link / roller assemblies*

WINONA, MN, UNITED STATES, March 7, 2023 /EINPresswire.com/ -- [Chain, Wire & Cable](#) lubricant penetrates deep into the core of braided wire, wire rope, and cables to stop rust and corrosion. It provides surface protection for metal parts that need protection before and after exposure to the elements, and prevents damage to metals by reducing wear and friction between contacting parts.



Fluoramics Chain, Wire & Cable lubricant is available in aerosol spray cans, gallons, and quarts.

Chain, Wire & Cable penetrates wire rope and the pins / bushings within chains. Use on pulleys, gears, forklifts, dock or garage door cables, conveyor belts, elevator cables, hoists, chain saws, forklifts, and link / roller assemblies.

“

Besides displacing water, Chain, Wire & Cable lube has excellent clinging and wicking properties. That means it spreads and soaks deeply into hard-to-reach areas on wire ropes, chains and cables.”

*Gregg Reick, Fluoramics’  
President and Chief Chemical  
Engineer*

Chain, Wire & Cable is engineered using HinderRUST® Technology. Chain, Wire & Cable goes on as a mobile liquid that wets to surfaces and creeps into seams. It starts protecting and lubricating surfaces upon application, and keeps chains and cables supple.

Solvent free, Chain, Wire & Cable is non-toxic, non-flammable, plus is manufactured with EU Regulatory Compliant PTFE.

“Besides displacing water, Chain, Wire & Cable lube has excellent clinging and wicking properties. That means it spreads and soaks deeply into hard-to-reach areas on wire

ropes, chains and cables,” said Gregg Reick, Fluoramics’ President and Chief Chemical Engineer.

[Typical applications](#) include braided wire, cableways, chain saws, chains, conveyer belts, cranes, drive chains, elevator cables, garage door cables, gears, hoists, lifts, link and roller assemblies, marine applications, motorcycle control cables, pulleys, roller chains, sprockets, steel cables, wire rope, and winch cables.

[Chain, Wire and Cable is available](#) in quarts, gallons and aerosol spray cans. To use, remove any course, loose rust scale or paint blisters and coat the surface with a thin even layer. Apply to wet or dry metals by airless sprayer, brush, or roller. Reapply as part of a normal maintenance item.

Fluoramics 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 [www.fluoramics.com](http://www.fluoramics.com).

Patti Reick  
Fluoramics  
507-205-9216  
[email us here](#)

Visit us on social media:

[Facebook](#)  
[Twitter](#)  
[LinkedIn](#)



Chain, Wire & Cable lubricant penetrates deep into the core of braided wire, wire rope and cables to stop rust and corrosion. It will protect new cables or apply on weathered cables to deter further damage.



Chain, Wire & Cable can be used on pulleys, gears, hoists, chains, wire rope, and link / roller assemblies. Protect metal above the waterline in ships, barges, boats, docks, and marine applications with ocean saltwater or fresh water.

This press release can be viewed online at: <https://www.einpresswire.com/article/615501817>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.