

Fluoramics' LOX-8® Paste Qualified by Global Liquid Natural Gas (LNG) Equipment Manufacturer

Thread sealant paste for liquid natural gas (LNG) applications and other caustic chemicals

WINONA, MINNESOTA, USA, September 23, 2021 / EINPresswire.com/ -- Fluoramics' LOX-8® Paste thread sealant was recently qualified and specified for use by another global equipment manufacturer servicing all levels of <u>liquid natural gas (LNG)</u> applications.

LOX-8 Paste is engineered for use in applications with aggressive chemicals



Liquid natural gas pipe thread sealant

such as liquid natural gas, oxygen, and chlorine. It is also the sealant of choice for sealing threads in extreme high/low pressure situations and temperatures as low as -400° F. This manufacturer uses LOX-8 Paste with threaded connections in their liquid natural gas systems at approximately -260°F, 250 psi.

"

The qualification process included extensive testing and has taken years to complete"

Gregg Reick, President and Chief Engineer of Fluoramics "The qualification process included extensive testing and has taken years to complete," said Gregg Reick, President and Chief Engineer of Fluoramics. "LOX-8 Paste is now being used in every phase of the liquid natural gas supply chain, including on-board vehicle fueling systems. We are proud to be selected as their sealant supplier."

Fluoramics, Inc. is a solutions provider engineered sealants, greases, lubricants, and rust inhibitors. Founded in 1967, the company is based in Winona, Minnesota, and proudly manufactures its products in the United States. To learn more about Fluoramics' products, please visit the company's website at http://www.fluoramics.com.

Patti Reick
Fluoramics, Inc.
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn



This press release can be viewed online at: https://www.einpresswire.com/article/551967978

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.