

# NOX-RUST®

## LIQUIDS

---

Thin Film  
Technology

Enhances Performance, Saves Cost

**ZAVENIR DAUBERT**



**ZAVENIR DAUBERT**



# NOX - RUST®

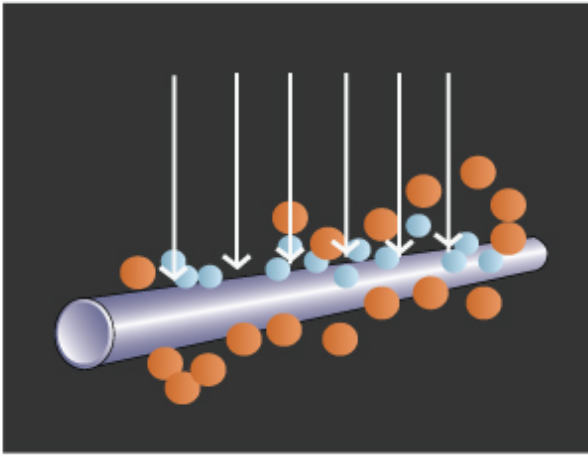
## NOX RUST LIQUIDS

---

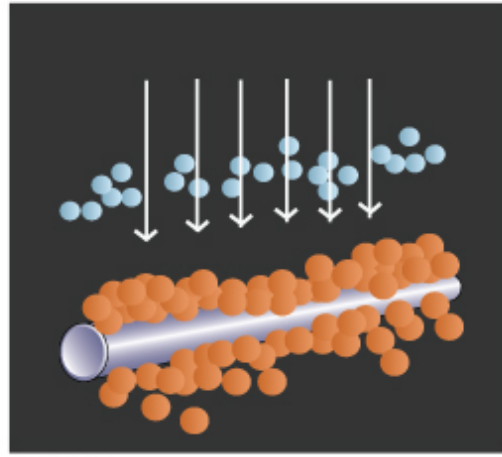
### TECHNOLOGY

**DAUBERT NOX-RUST®** Rust Preventive oils are based on the CCI or Contact Corrosion Inhibition Technology. **NOX-RUST®** provides a range of specially formulated rust preventive oils giving excellent protection in areas of high humidity and temperature. **NOX-RUST®** oils provide significant cost & performance benefits over other poorly formulated rust preventive oils available in the market due to the thin film technology. These Liquids of preventing rust is applicable for a broad range of components and parts of metal to hold back rust and corrosion.

## CCI TECHNOLOGY



**ORDINARY OILS & GREASES** Molecules lack polarity allowing oxidizing elements to permeate



**NOX-RUST® Polar** Molecules do not allow any oxidizing elements to permeate

## FEATURES

Very Low aromatic content

Lower viscosities based on Thin Film Technology

Strong Demulsification

Higher Flash Point

Excellent Salt Spray/Humidity chamber life

## BENEFITS



Lower Evaporation Losses



Thin Tack Free Film



Lower Consumption  
Higher Coverage



Excellent Rust Protection even in  
Severe Conditions

## PRODUCT GUIDE

GRADE	APPLICATION	INTENDED PRODUCTS & COMPONENTS	BENEFITS
<b>R-823 SERIES</b>	For Semi-finished Parts & During Manufacture	Pressed parts / CKD parts in transit	Non-staining, good cleanability, easily removable thin film / Protective for more than 6 months, good protection in wooden crates, easy removability
<b>307 SERIES</b>	For Semi-finished Parts & During Manufacture / For Finished Products	Phosphated and black dyed products  Parts for cutting and polishing  Precision machinery	Thin film and non tacky, good water displacing and separating properties  Good water displacing and separating properties  Tack free thin film, humidity resistant, good water displacing, good for non ferrous metals
<b>530 SERIES</b>	For finished products	Cold rolled steel sheets	Non-oil staining, good removability, good chemical synthesis
<b>VCI OILS</b>	For automobiles, Motor cycles, Construction vehicles For Finished Products	Manufacturing machinery  Fuel purpose	Soft film with long term protection easily de-greased  Compatible with gasoline, non affecting on non-ferrous metals, effective VCI property Ability to prevent corrosion for longer
<b>692 SERIES</b>	For finished products	General purpose	Barium Free, slight lubricity, performs well in presence of acids
<b>695 SERIES</b>	For finished products	Fasteners, automotive precision parts CKD parts in transit	Higher degree of protection in high humid and saline environments
<b>816 SERIES</b>	CR Plants	Steel Mills	Designed for acidic environments  How to opt for the exact Nox-Rust liquid is based on various circumstances like:- <ul style="list-style-type: none"> <li>• indoor use or outdoor use <ul style="list-style-type: none"> <li>• period of use</li> </ul> </li> <li>• kind of metal to shield</li> <li>• application technique <ul style="list-style-type: none"> <li>• ways to remove</li> </ul> </li> </ul>