DuPont<sup>™</sup> Krytox<sup>®</sup> NRT Series Delivers Safe Operations in Reactive Gas Service

#### **PRODUCT INFORMATION**

#### **The Problem**

Oxygen and other reactive chemicals such as chlorine, fluorine, and bromine react with conventional lubrication technologies that use mineral oils or synthetics. This increases the potential for explosion, fire, deterioration of lubricants and equipment failure. This chemical reaction with standard lubricants can result in:

- Accelerated decomposition of hydrocarbon lubricants
- Bearing failure due to tars and varnishes
- Reaction with additives leading to
  degradation and reduced lubricant life
- More frequent lubrication
- Need for explosion-proof barriers and nitrogen purge to keep non-compatible lubricants below explosive limits
- Costly, cumbersome equipment with interlocks that can fail
- Risk of compression auto-ignition when standard lubricants make contact with an oxygen surge
- Lubrication system failure from oxidation, harsh chemical or solvent attack, flammability and volatilization of the oil base of standard lubricants

### **The Solution**

DuPont<sup>™</sup> Krytox<sup>®</sup> NRT oils and greases are designed specifically for critical oxygen service equipment where failure is *not* an option. With more than 40 years of experience, DuPont offers lubricants that meet the demanding needs of oxygen and reactive gas applications. Krytox<sup>®</sup> technology delivers:

- Safety in use with oxygen and other chemicals, including fluorine, chlorine, bromine, and HF
- Nonflammability that may allow elimination of auxiliary systems to prevent fire and explosion
- Extended equipment life
- Grades of Krytox<sup>®</sup> oil and grease available for every oxygen and compressed gas lubrication requirement
- Robust, soluble, anti-wear/ anti-corrosion performance
- No auto ignition at temperatures up to 900 °F in oxygen
- No ignition at pressures up to 350 bar

#### **Demonstrated Results**

Krytox<sup>®</sup> technology provides state-of-theart performance for mechanical systems under harsh conditions. From gearboxes, bearings and chains—to seals, actuators, valves, and more—every day Krytox<sup>®</sup> serves the specialized needs of:

- Pulp and paper mills and converting plants
- Automotive components
- Military and commercial aircraft
- Chemical plants
- Power plants
- Turbine generators
- Oxygen, chlorine, and reactive gas equipment and components

DuPont lubricants have been independently tested by organizations such as BOC, Air Liquide, BAM, NASA, General Dynamics, and Praxair and proven acceptable for oxygen and other reactive chemical compatibility.

#### IMPROVE THE SAFETY AND PERFORMANCE OF YOUR OXYGEN SYSTEM NOW

Krytox<sup>®</sup> NRT series oils and greases may offer the ideal solution to improve the safety and reduce the complexity of lubricating your oxygen and reactive chemical equipment. The use of DuPont lubricants can provide safe operation for all mechanical components.

Call us today at (800) 424-7502 or visit www.krytox.com for more information on solving your most difficult lubrication problems.



Application	Lubricant Grade	Optimal Temperature Range	ISO Viscosity	Properties
Valves, Regulators	Krytox <sup>®</sup> NRT 8900	-51 °C to +121 °C	19	Safe in all reactive gases including oxygen, chlorine, fluorine, bromine. Won't react with acids or bases. Compatible with seal and o-ring materials.
	Krytox <sup>®</sup> NRT 8904	-51 °C to +179 °C	60	
	Krytox <sup>®</sup> NRT 8906	-36 °C to +260 °C	240	
	Krytox <sup>®</sup> NRT 8908	-40 °C to +180 °C	46	Safe for use in extreme high pressure applications. 350 bar BAM rating.
	Krytox <sup>®</sup> NRT PLSS	-36 °C to +260 °C	240	NSF H1 approved.
Pump and Motor Bearings	Krytox <sup>®</sup> NRT 8904	–51 °C to +179 °C	60	Safe for use with reactive gases. Won't wash out. Compatible with seal and o-ring materials.
	Krytox <sup>®</sup> NRT 8906A	0 °C to +200 °C	240	Safe for use with common acids, bases, solvents, and reactive gases. Won't wash out from water, steam or solvents. Compatible with seals and o-rings.
	Krytox <sup>®</sup> NRT 8990	−75 °C to +150 °C	15	Linear PFPE grease with high viscosity index to provide effective lubrication over a wider temperature range, making it a great choice for liquid oxygen service.
	Krytox <sup>®</sup> NRT 8950	+100 °C to +325 °C	500	Extreme high temperature grease. Safe for use with common acids, bases, solvents, and reactive gases. 180 bar BAM rating.
High Pressure Applications	Krytox <sup>®</sup> NRT 8950	-15 °C to +325 °C	500	Extreme high temperature grease. 180 bar BAM rating.
	Krytox <sup>®</sup> NRT 8908	-40 °C to +180 °C	46	Safe for use in extreme high pressure applications. 350 bar BAM rating.
Thread Lubricant and Sealant	Krytox <sup>®</sup> NRT 8906	-36 °C to +260 °C	240	Safe in all reactive gases including oxygen, chlorine, fluorine, bromine. Won't react with acids or bases.
	Krytox <sup>®</sup> NRT 8908	-40 °C to +180 °C	46	Safe for use in extreme high pressure applications. 350 bar BAM rating.
	Krytox <sup>®</sup> NRT PLSS	-36 °C to +260 °C	240	NSF H1 approved.
	Vydax <sup>®</sup> NRT 960	Maximum continuous use temperature of 200 °C	N/A	Excellent coating for ambient to moderate temperature dry film lubrication and anti-stick applications.
Compressor Oil	Krytox <sup>®</sup> NRT 8805	-40 °C to +160 °C	81	Safe for use with common acids, bases, solvents, and reactive gases. Compatible with common seals.
Vacuum Pump Fluid	Krytox <sup>®</sup> NRT 8805	-40 °C to +160 °C	81	10 <sup>-7</sup> torr vapor pressure, compatible with all chemicals.
O-Rings	Krytox <sup>®</sup> NRT 8900	-51 °C to +121 °C	19	Safe in all reactive gases including oxygen, chlorine, fluorine, bromine. Won't react with acids or bases. Compatible with seal and o-ring materials.
	Krytox <sup>®</sup> NRT 8906	−36 °C to +260 °C	240	
	Vydax® NRT 960	Maximum continuous use temperature of 200 °C	N/A	Excellent coating for ambient to moderate temperature dry film lubrication and anti-stick applications.

## DuPont Lubricants for Oxygen and Reactive Chemistry Compatibility

# **DuPont Performance Lubricants** Extreme conditions. Extreme performance.

For more information or for technical assistance, please call 1-800-424-7502 or contact us at krytox@usa.dupont.com For international sales and support contacts, visit us at www.lubricants.dupont.com

Copyright © 2011 DuPont. The DuPont Oval Logo, DuPont<sup>™</sup>, The miracles of science<sup>™</sup>, Vydax<sup>®</sup> and Krytox<sup>®</sup> are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or its affiliates. All rights reserved.

K-15481-4 (03/11) Printed in the U.S.A.

The information set forth herein is furnished free of charge and based on technical data that DuPont believes to be reliable. It is intended for use by persons having technical skill and at their own discretion and risk. Because conditions of use are outside our control, DuPont makes no warranties, express or implied, and assumes no liability in connection with any use of this information. Nothing herein is to be taken as license to operate under or a recommendation to infringe any patents or trademarks.

