

Krytox[®] GPL 227 High-Temperature Anticorrosion Grease

This grease provides protection from rusting, high temperature corrosion, and antiwear. It has excellent lubrication over a broad temperature range. Krytox[®] GPL 227 is nonflammable, oxygen compatible, and chemically inert. Krytox[®] allows extended lubrication intervals and longer equipment life.

Typical Properties	
Standard NLGI Grade	#2
Estimated Useful	-30-288
Temperature Range, °C (°F)	(-22-550)
Base Oil Viscosity, cSt	
20°C (68°F)	1600
40°C (104°F)	440
100°C (212°F)	42
Oil Separation, %	
30 hr at 99°C (210°F)	3
Appearance	White, Creamy
	Consistency
Anticorrosion Additives	Sodium Nitrite
Antirust Rating	
ASTM D1743	Pass
Specific Gravity	1.95
Four Ball Wear Scar	
ASTM D2266 at 1 hr, 1200 rpm,	
107°C (225°F), 20 kg load	0.4 mm
Coefficient of Friction	
ASTM D2266	0.11

Typical applications include corrugator and paper machine bearings, aluminum can manufacturing bearings, vacuum sputtering machines, welding machines, linear bearings, high temperature fans, clean rooms, chlorine service, textile equipment, tenter frames, high speed motors, instrument bearings, sealed for life motors, conveyor system in glass and aluminum plants, textile calendar roll bearings, brick kiln car bearings, CV joints, wheel bearings, universal joints, clutch throwout bearings, paint plant conveyor bearings, ventilation fan bearings, valve lubrication, and starter bearings.

For more information or technical assistance, visit us on the Web: www.krytox.com

Or call the Krytox[®] hotline in the United States at (800) 424-7502, E-mail: krytox@usa.dupont.com Canada at 800-263-5924, E-mail: products@can.dupont.com Europe, Mideast, and Africa at +32.3.543.1267, E-mail: lubricants@lux.dupont.com Asia/Pacific—Including India at 886-2-2514-4434, E-mail: krytox.lubricants@twn.dupont.com Mexico and Central America at +52-5-722-1150, www.dupont.com.mx South America—All Countries at 55-11-4166-8601, E-mail: produtos.brasil@bra.dupont.com

The information set forth herein is furnished free of charge and is 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, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents.

Copyright © 2000 E.I. du Pont de Nemours and Company. All rights reserved.