

NEUTRON 057

Heavy Duty and Multi Purpose Grease



Neutron 057 Heavy duty and multi purpose grease is the latest technology in greases and contain extreme pressure (EP) additives, anti-wear (AW) additives, oxidation inhibitors, and corrosion inhibitors. Neutron 057 suitable for use at higher temperatures than conventional soap greases.

Characteristics:

ExcellentWork Stability – Extremely stable lithium complex formula retains its consistency even in the most severe service.

Extreme Pressure and Anti-Wear Protection – Additives provide excellent extreme pressure and anti-wear protection under severe conditions.

Corrosion Protection – Neutron 057 greases resist corrosion, thereby extending equipment life. This is of particular importance in applications where moisture is present.

Oxidation Resistant Formulation – Neutron 057 greases contain oxidation inhibitors to extend grease life and protect the application for longer periods.

Neutron 057 greases are compatible with conventional lithium soap greases. They contain extreme pressure (EP) additives to minimize wear in heavily loaded components. These greases satisfy a wide range of industrial and automotive applications including bearings, ball joints and bushings.

TECHNICAL INFORMATION

	ASTM TEST	RESULT
N.L.G.I. Grade	D-942	2 & 3
Penetration Worked	D-217	265-295
VISCOSITY		
@ 40 °C, cSt	D-445	436
@100°C, cSt	D-445	28
Viscosity Index	D- 97	160
Dropping Point °C	D-2265	260
Pour Point °C	D- 97	-25
Flash Point °C	D- 92	342
Four-Ball Load Wear Index	D-2596	62
Water washout 175 °F (%Loss)	D-1264	1.4
Rust Protection	D-1743	Pass
Thickener		Lithium Complex
Color		Red

NEUTRON FLUID & COMPOUNDS DIVISION

Value shown here are typical and may vary. NEUTRON FLUID & COMPOUNDS DIVISION reserves the right to change or modify this product for purpose of improving its performance characteristics.

© 1998 Copyright Reserved www.alckin.com