

NEUTRON 616 High Temp Long Life Grease

NEUTRON 616 is a formulated multi purpose grease contains selected anti friction additives, anti corrosion, anti oxidation, and extreme pressure additive, as a high quality and heavy load grease.

NEUTRON 616 is high quality with special formulated grease which recommended for lubricating high temperature bearings even an extreme load application

NEUTRON 616 very suitable for all applications up to 210 °C temperature operation worked, added with selected additives; anti corrosion, anti oxidation, and extreme pressure additive, as a high quality and heavy load grease.

NEUTRON 616 Designed for industrial and automotive bearing, ball and roller bearings, bushings, cams, splines, universal joints, pins, bars & slides and other applications in industrial & off-road equipments, electric motor bearings, hoist bearings & gears, plastic injection moulding machines, paper machines, grinders & machine tools, concrete mixing machineries, pumps, centrifuges, crushers, blow moulding equipments, printing presses, shovels, textile machineries and other applications requiring extreme pressure grease.

TECHNICAL INFORMATION

	ASTM TEST	RESULT
N.L.G.I. Grade	D-942	2,3
PENETRATION WORKED	D-217	275-285
VISCOSITY		
@ 40 °C, cSt	D-445	269
@100°C, cSt	D-445	38
DROPPING POINT °C	D-2265	245
FLASH POINT °C	D- 92	281
TIMKEN O.K.LOAD	D-2509	55
Color	D – 1500	Red
Thickener		Lithium Complex

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