

NI CL #2

PURUS® ALLETOR® AK-60 HEAVY DUTY HI- TEMP GREASE

DESCRIPTION:

PURUS® Alletor® AK-60 Heavy Duty Hi-Temp Greases NLGI Grade 1 and Grade 2 are versatile greases recommended for extreme duty off-highway applications as well as a wide variety of automotive, agricultural, trucking, mining, construction and industrial equipment. These are specially formulated to cling tenaciously to surface metal and provide long lasting protection and lubrication. They provide excellent Four-Ball and EP performance with a high Timken OK Load and provide outstanding shock load protection. This grease is highly recommended for disc brake wheel bearing applications and suitable for use in Rockwell and Spicer universal joints. Both meet the highest performance categories of ASTM-D-4950 Automotive Grease Classification System GC, for wheel bearing service and LB for chassis service.

PERFORMANCE BENEFITS:

- Premium quality lithium complex, Extreme Pressure (EP) grease
- High base oil viscosity for greater wear protection
- Outstanding protection in wet environments
- "Tacky", stay in place formula clings tenaciously
- Superior protection to lubricate a wide variety of severe duty off highway, industrial, mining and construction equipment

NI CI #1

TYPICAL PROPERTIES*:

NLGI Certified, ASTM D-4950 GC-LB Thickener Lithium Complex Texture Smooth, Tacky Color, Observed Red Red Worked 60 Penetration, D-217 310 - 340 265 - 295 Dropping Point, D-566, °F 515 525 Base Oil Viscosity @ 40 °C, cSt 620 620 Water Washout, D-1264, % loss @ 175 °F 5.0 3.82 Copper Corrosion, ASTM D-4048, rating 1B 1B		NLGI #1	NLGI #2
Texture Smooth, Tacky Color, Observed Red Red Worked 60 Penetration, D-217 310 - 340 265 - 295 Dropping Point, D-566, °F 515 525 Base Oil Viscosity @ 40 °C, cSt 620 620 Water Washout, D-1264, % loss @ 175 °F 5.0 3.82	NLGI Certified, ASTM D-4950	GC-LB	GC-LB
Color, Observed Red Red Worked 60 Penetration, D-217 310 - 340 265 - 295 Dropping Point, D-566, °F 515 525 Base Oil Viscosity @ 40 °C, cSt 620 620 Water Washout, D-1264, % loss @ 175 °F 5.0 3.82	Thickener	Lithium Complex	Lithium Complex
Worked 60 Penetration, D-217 310 - 340 265 - 295 Dropping Point, D-566, °F 515 525 Base Oil Viscosity @ 40 °C, cSt Water Washout, D-1264, % loss @ 175 °F 620 620 310 - 340 620 620 310 - 340 325 325	Texture	Smooth, Tacky	Smooth, Tacky
Dropping Point, D-566, °F 515 525 Base Oil Viscosity @ 40 °C, cSt 620 Water Washout, D-1264, % loss @ 5.0 3.82	Color, Observed	Red	Red
Base Oil Viscosity @ 40 ° C, cSt 620 620 Water Washout, D-1264, % loss @ 5.0 3.82	Worked 60 Penetration, D-217	310 - 340	265 - 295
Water Washout, D-1264, % loss @ 175°F 5.0 3.82	Dropping Point, D-566, °F	515	525
	• · · · · · · · · · · · · · · · · · · ·	620	620
Copper Corrosion, ASTM D-4048, rating 1B 1B	175°F	5.0	3.82
	Copper Corrosion, ASTM D-4048, rating	1B	1B
Rust Prevention, ASTM D1743, rating Pass Pass	Rust Prevention, ASTM D1743, rating	Pass	Pass
Oil Separation, D-1742, % loss 2.5 1.8	Oil Separation, D-1742, % loss	2.5	1.8
Four-Ball Wear, ASTM D-2266, mm 0.45 0.45	Four-Ball Wear, ASTM D-2266, mm	0.45	0.45
Four-Ball EP Weld Point, D-2596, kgf 315 315	Four-Ball EP Weld Point, D-2596, kgf	315	315
Four-Ball Load Wear Index, D-2596, kgf 50 50	Four-Ball Load Wear Index, D-2596, kgf	50	50
Timken OK Load, ASTM D-2509, lb. 60 70+	Timken OK Load, ASTM D-2509, lb.	60	70+
Approximate Temperature Range, °F 0 to 325 0 to 325	Approximate Temperature Range, °F	0 to 325	0 to 325



^{*}Due to continual product research and development, the information contained herein is based on products purchased in the U.S. and subject to change without notification. Typical properties may vary slightly.



This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Safety Data Sheets are available for all of our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either AIOD or its affiliates for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. Consult your local AIOD Distributor if you require any further information.

Revised 07/2019