

ACCROLUBE® PHYSICAL PROPERTIES

PROPERTIES	METHOD	Accrolube®	Accrolube® FG	Accrolube® MG	Accrolube® Marine	Accrolube® 230
Dropping point °F	ASTM D-566	458	none	none	458	none
penetration cone – unworked	ASTM D-217	284	282	n/a	284	210
penetration cone - worked	ASTM D-217					
60 strokes		287	285	290	287	240
10,000 strokes		295	292	300	295	n/a
Percent change		2.8%	2.5%	n/a	2.8%	n/a
Roll Stability Test – 4 hours		No Change	No Change	n/a	No Change	n/a
Bleeding and Evaporation	ASTM D-972					
Bleeding		Nil	Nil	Nil	Nil	Nil
Evaporation @ 250° F		<.01%	<.01%	<1.0%	<.01%	<.01%
Rust Preventative	ASTM D-1743	Excellent	Excellent	Excellent	Excellent	n/a
Water Washout	ASTM D-1264	0.86%	n/a	5.0%	0.86%	0.75%
Wear, Steel on Steel (4 ball)	ASTM D-2266	0.36 mm	0.38mm	0.80mm	0.36mm	n/a
BASE OIL						
Viscosity @ 100° F., SUS		990	3100	454	990	n/a
Viscosity @ 210° F., SUS		80	524	58	80	n/a
Pour point F		10°	-10°	-35°	10°	-45°
NLGI Grade		2	2	2	2	3
Service Temperature °F:						
Low		-35	-10	-35	-35	-45
High		450	400	500	450	550
U.S.D.A. Rating		H-2	H-1	H-2	H-2	H-1
FDA Compliant	178.3578	No	Yes	No	No	Yes
CONTAINER SIZES:						
		4cc Tubes	3gm Pillow Pak			
		1.5oz Tubes				
		14.5oz Cartridge	14oz Cartridge	15oz Cartridge	14.5oz Cartridge	14oz Cartridge
		1# Cans	1# Cans		1# Cans	
		5# Cans	5# Cans	8# Pail	5# Cans	8# Can
		35# Pail	35# Pail	40# Pail	35# Pail	40# Pail
		120# Drum	120# Drum	120# Drum	120# Drum	120# Drum
		400# Drum	380# Drum	440# Drum	400# Drum	440# Drum

Applications: Bushings, Bearings, Pneumatic Cylinders, Valves, Motors, Gears, Pumps, Swivels, Chains, Heavy Equipment, etc.



316 W. Briggs St. PO Box 210 Vicksburg, MI 49097
 www.accroseal.com 269-649-1014 800-225-7138 269-649-1067 fax sales@accroseal.com