NEUTRON 932 Bio Biodegradable Chain & Cable Lubricant

Neutron 932 Bio is a readily biodegradable chain and cable lubricant designed for oven and conveyor chains, wire ropes, and cables. Its excellent lubricity and temperature stability provide smooth mechanical performance and superior antiwear protection. **Neutron 932 Bio** has an added tackifier for use where longer adhesion is required.

Neutron 932 Bio is a readily biodegradable, high performance chain and cable lubricant designed for oven and conveyor chains, cables, and other open mechanisms.. Its excellent lubricity and temperature stability provide smooth mechanical performance and superior antiwear protection in a broad range of applications.

TECHNICAL INFORMATION.

0

	ASTM TEST	RESULT
Base Oil		Fully Synthetic
Flash Point, ° C	D-92	285
Fire Point, ° C	D-93	328
Pour Point, °C	D-97	-32
Viscosity SUS @ 100 ° F	D-2161	362
SUS @ 210 ° F	D-2161	68
Viscosity Index	D-287	158
Sulfated Ash, %W	D-482	0,002
Evaporation Loss, Wt % (6,5 Hrs @ 400 ° F)	D-95	1,2
Density @ 60 ° F, lb/gal		8,25
Shell 4-Ball Wear test, ASTMD – 2266		
1200 rpm, 10 kg Load, 167 ° F, Hr		0,25
1200 rpm, 40 kg Load, 167 ° F, hr		0,39
Color		Clear

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