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B-10 Block Grease

Overview: Interlube B-10 Block Grease is a heavy-duty block grease for use in journal bearings and other bearing applications designed for heavy, semi-solid grease. Formulated for use in older applications found in paper mills, steel mills, cement Kilns, mining machinery, steam locomotives, ore processing, and marine uses.

Operational Benefits: These products offer these competitive advantages to enhance your reliability:

Excellent wear protection • NLGI #7 •

Application: Verify compatibility with current product. Remove old grease and attempt to eliminate as much residue as possible.

• Slow-turning heavily-loaded bearings • Trunions • High-heat applications • Electric gates

Typical Industries: This product is commonly used (but not exclusively) in the following industries:

• Paper mills • Steel mills • Cement manufacturing • Construction / mining • Marine applications

Technical Properties

Property	Method	Typical Results
Appearance		Smooth Block
Color		Dark
NLGI Grade		7
Penetration, 60 Strokes, 77°F, (mm)		40 - 70
Base Oil		Mineral Oil
Thickener Type		Sodium Stearate
Water Resistance	ASTM D-2509	PASS
DI Rust Protection, 48h/52°C	ASTM D-1743	PASS
Base Oil Viscosity (cSt @40°C)	ASTM D-445	220

 $\label{thm:continuous} \textit{The values shown are typical of current production.} \textit{ All of them may vary within tolerable ranges}.$

Packaged in 8 blocks/ case, each box 4"x4"x8", a case weighs between 45-50 lbs. The blocks can be used as-is or cut to desired size to fit in application point. (This product replaces Interlube R-10 Block Grease which is no longer available.)

