

SUNOCO MORGO BEARING & GEAR OILS

OVERVIEW

SUNOCO MORGO OILS are high quality, high viscosity index SUNOCO MORGO OILS have exceeded the specifications backup roll bearing oils recommended for the lubrication of oil- required to meet the qualifications of a MORGOIL® Advanced film bearings on backup rolls in metal rolling mills. They are Bearing Lubricants while extending lubricant life, providing designed to meet the specifications of most bearing superior oil-film thickness and wear protection and preventing manufacturers and specifically to meet the requirements of water contamination in small sump lubricating systems. MORGOIL® Advanced Bearing Lubricants. SUNOCO MORGO OILS are inhibited to protect bearing and journal surfaces against rust and corrosion and provide the exceptional demulsibility required for a MORGOIL® lubrication system.

FEATURES & BENEFITS

SUNOCO MORGO OILS are effective over a wide temperature range and have excellent oxidation stability. They provide improved protection against corrosion, longer lubricant life, good resistance to foam, and unparalleled demulsibility. SUNOCO MORGO OILS have been formulated with an additive system to surpasses the challenges of the UEC Dynamic Demulsibility Endurance Test that is key to quick water separation in a low residence reservoir lubrication system.

APPLICATIONS

SPECIFICATIONS

US Steel 135 Morgan Construction Co. MORGOIL® Advanced Bearing Lubricant **ARMCO Circulating Oil**

TYPICAL PROPERTIES

Product Code	7183	7193	7203	7213	72413	8213
SAE Viscosity Grade	100	150	220	320	460	680
Viscosity, cSt @ 40 °C	100	150	220	320	460	680
Viscosity, cSt @ 100 °C	11.0	15.2	18.7	24.0	30.3	39.3
Demulsibility	37	37	37	37	38	50
Viscosity Index	97	97	99	99	99	95
Flash Point, COC, °F, min	233	238	243	249	257	260
Foaming Sequences I, II, III	Pass	Pass	Pass	Pass	Pass	Pass
Pour Point, °F, max.	0	5	5	10	15	32
Copper strip corrosion	1 a	1a	1a	1a	1 a	1 a
Demulsibility	25	25	25	25	25	50

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