PRODUCT DATA SHEET

DRYDENE NON-DETERGENT OILS

GENERAL PURPOSE LUBRICATING OIL



PRODUCT DESCRIPTION

DRYDENE NON-DETERGENT OILS are blended from petroleum mineral oils and intended for use a general lubricating fluid in mild conditions where detergent and anti-wear protection is not required.

PRODUCT APPLICATION

DRYDENE NON-DETERGENT OILS are suitable for low-pressure compressors and hydraulic systems which require non-detergent oils. Non-detergent oils are effective in the lubrication of bearings and chains in non-critical single pass systems. They may also be used in drip oiling systems and spindles where fluid loss may be prevalent.

DRYDENE NON-DETERGENT OILS are not suitable for modern gasoline engines built after 1951 as they do not contain the necessary detergents and anti-wear additives required by modern OEM and industry standards. They may be used in engines built prior to 1951 where excessive oil consumption or where API Service Categories SA/SB were recommended.

SPECIFICATIONS

API SA/SB API GL-1

FEATURES AND BENEFITS

DRYDENE NON-DETERGENT OILS are economy-grade oils that provide basic lubrication to non-critical machinery and their related components. They are blended using low viscosity-index petroleum base oils and minimal additive dosing which makes them an ideal choice for light-duty applications where straight mineral oils are specified and/or excessive fluid loss may occur.



TYPICAL TECHNICAL PROPERTIES

PROPERTY	TEST METHOD	SAE 30	SAE 40
Viscosity @ 40°C (cSt)	ASTM D445	143.8	192.3
Viscosity @ 100°C (cSt)	ASTM D445	11.0	14.1
Viscosity Index	ASTM D2270	38	57
Specific Gravity @ 60°F	ASTM D4052	0.9222	0.9138
Color	ASTM D1500	1.5	5.0

This product is not expected to have any adverse health implications when used for its intended purposes. Always wear protective gloves when handling used oil and dispose of properly. Avoid contact with skin and wash immediately with soap and water should any contact occur. Always follow manufacturers recommendations for fluid viscosity and service category. RelaDyne assumes no responsibility for product misuse or improper application. For a copy of this product's Safety Data Sheet (SDS), visit www.DRYDENE.com Rev (0322-01)



