

ENOC STRATA HSDS

PRODUCT DESCRIPTION

ENOC STRATA HSDS is a High Performance long drain diesel engine oil meeting API CH-4 standard available in a shear stable viscosity grade. **STRATA HSDS** offers the excellent performance for fleet operators wanting long engine life in modern long haul diesel trucks operating with low emission engine standards meeting Euro 3 and for extended drain periods.

APPLICATIONS

- Mixed fleets of automotive diesel truck manufacturers
- Modern low emission high performance automotive diesel engines Euro 3
- All vehicle makes used in long distance transport with extended oil drain capabilities
- Heavy duty Mobile Plant vehicles
- Diesel generator sets

PERFORMANCE STANDARDS

STRATA HSDS meets and exceeds the following OEM and International Specifications:

			· · · · · · · ·
API	CH-4, SL	Renault	VI RLD- 2
ACEA	E7- 04	Cummins	20076/ 20072/ 20071
Mercedes Benz	228.3	MAN	M 3275-1
Volvo	VDS-3	CAT	ECF-1; TO- 2
MACK	EO-N		
Always follow	aquinmont manufacturar's	rocommondatio	ne for required lubri

Always follow equipment manufacturer's recommendations for required lubricant performance levels and oil drain intervals.

BENEFITS

STRATA HSDS provides:

- Excellent engine cleanliness through advanced soot handling technology
- Mixed fleet capabilities
- Exceptional low engine wear
- Trouble free operation between long drain service intervals
- Reduced maintenance capabilities

Technical Data*		
SAE Grade	15W- 40	
Kinematic Viscosity		
mm ² /s @ 40 ⁰ C	112.3	
mm ² /s @100 ⁰ C	15.34	
Viscosity Index	143	
Flash Point, COC, ⁰ C	224	
Pour Point, ⁰ C	-30	
BN No. ASTM D2896	11	
Sulphated Ash % m	1.56	
Product Code	100036	

*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.