TECHNICAL DATA SHEET

PREMIUM GOLD 15W-40



DESCRIPTION

Premium Gold is a versatile synthetic engine oil for petrol, light diesel and LPG engines requiring API SN/CF performance or lower including most modern cars. It is ideally suited to late model vehicles calling for a 15W-40 viscosity grade and provides excellent low temperature viscometrics.

SUMMARY OF BENEFITS

- Premium Gold 15W-40 fully meets the API SN & CF performance requirements, offering cost efficient rationalisation for some mixed fleets
- Premium Gold 15W-40 offers good soot control, reducing oil thickening and sludge deposits
- The 15W-40 viscosity provides wear protection at low ambient temperatures combining easy low temperature engine start-up and fast oil circulation to critical engine components, together with the high temperature protection provided by an SAE 40 Viscosity
- Can be used in turbo and naturally aspirated engines, suitable for multi valve engines and LPG vehicles

SPECIFICATIONS

- SAE VISCOSITY 15W-40
- API SN/CF

SUITABLE FOR









PREMIUM GOLD	TEST METHOD	UNITS	RESULTS
DENSITY @ 15°C	ASTM D1298	kg/L	0.868
KINEMATIC VISCOSITY			
@ 40°C	ASTM D445	cSt	107
@ 100°C	ASTM D445	cSt	14.9
VISCOSITY INDEX	ASTM D2270	-	145
POUR POINT	ASTM D97	°(-27
FLASH POINT (COC)	ASTM D92	°(200
TOTAL BASE NUMBER	ASTM D2896	mgKOH/g	8
SULPHATED ASH	ASTM D874	% mass	1.0

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

STORAGE INSTRUCTIONS & HEALTH, SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AVAILABLE PACK SIZES

IBC - #30021B, 205LT - #30021, 20LT - #32021, 6LT - #30621, 5LT - #30521, 1LT - #30121

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