

DESCRIPTION

REDLUBE CNG SPECIAL 20W-50 is a high-performance motor oil for latest CNG engines. Although designed for the newest engine technology, **REDLUBE CNG SPECIAL 20W-50** also offers exceptional protection and performance for older engines, keeping up with major OEMs' development trends. Made up of highly refined premium minerals and an innovative additive system, **REDLUBE CNG SPECIAL 20W-50** is the best bet you can make for your CNG based vehicles.

ADVANTAGES

REDLUBE CNG SPECIAL 20W-50 offers the following advantages:

There is no lead in compressed natural gas and therefore, spark plug fouling is out of question. Our Easy Spread Technology allows the oil to smoothly flow throughout the engine and ensure maximum lubrication which provides protection for all the moving parts.

SPECIFICATIONS & APPROVALS

REDLUBE CNG SPECIAL 20W-50 satisfies or surpasses the following performance criteria:

➤ API SL/CF



TECHNICAL SPECIFICATIONS

REDLUBE CNG SPECIAL 20W-50

PROPERTIES	ASTM TEST METHOD	TYPICAL VALUES
Appearance	Visual	Clear & Bright
Colour ASTM	ASTM D-1500	RED DYED
Density @ 29.5°C, gm/cc	ASTM D-1298	0.8630
Kinematic Viscosity @ 40°C, cSt	ASTM D-445	153.89
Kinematic Viscosity @ 100°C, cSt	ASTM D-445	18.00
Viscosity Index	ASTM D-2270	129
Flash Point, ^o C	ASTM D-92	246
TBN, mgKOH/gm	ASTM D-2896	6.11

Material on this page could change at any time without prior notice. Neither we nor the manufacturers are responsible for any loss or damage, regardless of how it may have been caused by using such information.

ENVORNMENT, HEALTH AND SAFTEY

Avoid disposing of spent oil in the ground, sewers, or water. Dispose of used oil at a designated collecting location. When used correctly, according to the instructions, and with care taken to avoid contact with the skin and eyes, this product is unlikely to pose any safety or health risks. Wash with water and soap after any skin contact.

STORAGE

Store the products indoors and avoid direct sunlight or heat. Please keep the container inclosed condition always.