API CC/SC



Specifications		
	SAE grade 25W50	ASTM Test method
Kinematic Viscosity @ *100 C, cSt	19.5	D 445
Viscosity Index	≥ 100	D 2270
Flash Point, °C	≥ 220	D 92
Pour Point, °C	≤ -24	D 97
TBN, mg KOH/gr	≥ 10	D 2896
Specific Gravity @ °15C, Kg/m3	890	D 1298
CCS @ -10°C, cP	≤13000	D 5293

- Specifications

 Lite of hydrogenated base oil to increase anti-oxidation and thermal stability.
- Anti-wear property and prevention of engine parts erosion
- High cleaning and dispersion effects in order to decrease of soot and precipitates from engine surface
- Proper alkalization in order to prevent of unfavorable effects of produced acids due to inner combustion and therefore long engine life.
- Stability of oil viscosity in high operating temperatures
- Reduction of fuel consumption







ECCOV Nicol

ECCOV Nicol engine oil is produced of high viscosity index paraffinic hydro-disibled base oil, extracted of lube cut refining of crude oil and adequate additives according to Vulcan Petrochem Ltd formulation to use in all light and houve-dute fountations use in all light and houve-dute fountations user.

Usago: Suitable for all light and heavy-duty diesel and gasoline engines and road machinery, equipment used in mines, agriculture and all automotives which the above performance levels with grade SAE 25W50 are recommended by the manufactures.

Packaging: This product is offered in drum, 20 & 4 liters gallons.

assoline engines in all seasons and weather conditions.

