APLSUCEICE-4 • ISIRI 9185 . 11379 . 11378 ECCO 12000

PRODUCT SPECIFICATIONS :

Kinematic Viscosity @ 100° C, cSt	19	15.5	15.3	15.3	D 445
Viscosity Index	≥ 120	≥ 110	≥ 135	≥ 150	D 2270
Flash Point, °C	≥ 220	≥ 220	≥ 210	≥ 210	D 92
Pour Point, °C	≤ -24	≤ -24	≤ -27	s -33	D 97
Volatility, %W	s 13	≤ 13	≤ 15	≤ 15	D 5800
Specific Gravity @ 15°C, Kg/m³	890	880	885	870	D 1298
CCS, cP	-15°C ≤ 9500	-15°C ≤ 9500	-20° C ≤ 7000	-25° C ≤ 7000	D 5293

. Use of hydrogenated base oil for thermal stability increasing and resistance

- against oxidation Including premium high viscosity index group III base oil for thermal stability
- increasing and resistance against oxidation (only for SAE 10W40)
- · Good anti-oxidation and thermal stability
- . Cleaning property in order to decrease of deposits of combustion and oxidation · Anti-wear property in order to control of engine parts erosion
- . Neutralization property of acids due to oxidation and combustion in order to
- prevent of engine parts corrosion
- . Coord protection of engine under any weather coordinate
- . Increasing of life time and engine power
- . Fasy engine starting and quick lubricating in low temperatures
- . Good capability in elimination of extra heat from engine to protect of parts
- metallurgical structures . Desirable control of oil consumption and cost reduction







Ecco V 12000

ECCO 12000 Engine oil is manufactured of high viscosity index paraffinic hydro-finished have oil extracted of lube cut refining of courle oil and adequate additives according to Vulcan Petrochem Ltd formulation to use in all seasons and weather conditions

Suitable for passenger cars such as Samand (Soren, Sariri , Sranza, Pickup, Proton lento, Impian, Kapra Truck(Mazda) and all of gasoline vehicles designed until 2001 and super charged diesel when the above performance levels with grades SAE 10W40, 15W40, 20W40 and 20W50 are recommended by the manufacturer.

This product is offered in 1 & 4 Liters gallons



