



EcoPower dexos1™ 5W-20 and 5W-30 performs the same as a full synthetic and is the first engine oil recycled and refined from reclaimed oil to receive a dexos1™ license. Plus, it will help you sell more and make your operation more efficient and profitable, because this one product offers the unique dual benefit of serving your green-minded customers and meeting the GM dexos1™ license requirements.

- **Highest quality re-refined Group II+ base oils** with exceptional purity and lubricating properties that are as good or better than base oils made from crude oil
- **Advanced synthetic base oils** for an extra measure of performance and protection under the most severe operating conditions
- **State-of-the-art performance additives** including viscosity index improvers, detergents, dispersants, and anti-wear agents provide maximum protection against breakdown and engine wear

EcoPower dexos1™-licensed engine oil meets GM's stringent requirements. And it's another proof point for our high quality re-refined Group II+ base stock. Plus, this engine oil meets or exceeds the toughest North American standards for performance, protection and resource conservation including API service SN and ILSAC GF-5 and earlier standards.

- Conserves valuable, non-renewable resources
- Takes up to 85% less energy to produce than oils made from crude according to a recent Dept. of Energy study
- Reduces greenhouse gas emissions up to 80%

TYPICAL PROPERTIES			
dexos1 Synthetic Blend	SAE	5W-20	5W-30
GM Approved		dexos1™	dexos1™
API Service		SN	SN
ILSAC		GF-5	GF-5
Kinematic Viscosity			
cSt @ 100°C		8.5	11.0
cSt @ 40°C		48.3	63.9
Viscosity Index		154	165
CCS Viscosity – cP @ -30°C		4800	4900
MRV Viscosity – cP @ -35°C		< 40000	< 40000
Evaporative Loss, NOACK, wt%		< 13	< 13
Specific Gravity @ 15°C		0.850	0.849
Flash Point, °C		230	232
Pour Point, °C		-39	-39
Color (ASTM)		3.0	3.0
Sulfated Ash, wt%		< 1.0	< 1.0

Note: Values shown above are representative of current production and may vary within modest ranges Rev. 3/16