

MITANOL X-Force 5W-30 DX1



High-performance low viscosity engine oil based on synthesis technology

Properties	 MITANOL X-Force 5W-30 DX1 is an ultra high performance engine oil. It is designed to meet the global gasoline engine specification of GM dexos1[™] Gen 3. MITANOL X-Force 5W-30 DX1 has a new improved formulation to protect against damage caused by engine knocking in gasoline direct injection engines with and without turbocharging. The composition of the oil minimises the probability of early ignition (LSPI, Low Speed Pre-Ignition). Extended oil change intervals according to manufacturer's instructions. Extreme loads and high temperatures are safely mastered. MITANOL X-Force 5W-30 DX1 can be used under all operating conditions and contributes to the protection of the environment by reducing pollutant emissions.
Application notes	MITANOL X-Force 5W-30 DX1 is recommended for year-round use in petrol, ethanol (up to E85), propane and natural gas en- gines. MITANOL X-Force 5W-30 DX1 can also be used for all older ILSAC and API performance classes including ILSAC GF-5, API SN and SN PLUS. The product is not suitable for diesel engines.
Service description	 Specifications: API SP ILSAC GF-6A Recommendations*: GM dexos1[™] Gen 3 GM 6094M Chrysler MS-6395 Fiat 9.55535-CR1 Ford WSS-M2C 929-A Ford WSS-M2C 946-A/-B1 Ford WSS-M2C 961-A Daihatsu Honda Kia Isuzu Lexus Mazda Nissan Subaru Subaru Suzuki Toyota

* meets the requirements of the OEM manufacturer. The stated values may vary within the usual commercial range.



MITANOL X-Force 5W-30 DX1



TYPICAL PARAMETERS	METHODS	UNITS	MITANOL X-Force 5W-30 DX1	
Density at 15°C	DIN 51 757	kg/m³	848	
Viscosity at 40°C	DIN 51 562	mm²/s	60,9	
Viscosity at 100°C	DIN 51 562	mm²/s	10,9	
Viscosity Index (VI)	DIN ISO 2909	-	171	
Dynamic viscosity at -30°C	ASTM D5293	mPa.s	5220	
Pour point	DIN ISO 3016	°C	- 45	
Flash point COC	DIN ISO 2592	°C	224	
Base number	DIN ISO 3771	mg KOH/g	8,0	

* meets the requirements of the OEM manufacturer. The stated values may vary within the usual commercial range.