

HTX Generation 15W-40





USE

HTX GENERATION 15W-40 is the solution for maximum engine protection in modern classic cars, or « young-timers », especially those made between 1980 and 200.

PERFORMANCES

Its perfectly balanced viscosity ensures good starting, even after long periods standing idle, and also protects against wear in hot weather. **HTX GENERATION 15W-40** is particularly suited to the needs of modern classics, as it uses a blend of special additives formulated for the engines of this generation of vehicles.

CUSTOMERS BENEFITS

- Enhanced wear protection thanks to its multigrade technology
- Excellent thermal stability and resistance to oxidation for optimal high-temperature protection
- Keeps engine clean while ensuring perfect lubrication in both cold and hot weather conditions



CHARACTERISTICS

	Méthode	Unités	Grade 15W-40
Kinematic viscosity at 40°C	ASTM D445	mm²/s	104
Kinematic viscosity at 100°C	ASTM 445	mm²/s	14,1
Viscosity index	ASTM D2270	-	138
Pour point	ASTM D97	°C	-36
Flash point	ASTM D92	°C	226
T.B.N.	ASTM D2896	mgKOH/g	8,8

TOTAL LUBRIFIANTS 562 avenue du parc de l'île 92029 Nanterre France

HTX GENERATION 15W-40 Sheet update : 01/2019

