

Technical Data Sheet

MASTER TURBO

Description

Premium High performance Multigrade Engine Oil for Gasoline Engines designed to meet API SM performance levels.

Application

Master Turbo SM 20W-50 is formulated using high –grade base oils and additives to provide high grade engine protection and the additives give improve detergency, dispersency, Anti-Oxidarit and Anti-wear characteristics.

Performance Levels

Master Turbo plus SM 20W-50 meets the international specification of API SM and it also meets the specification of major OEM s in the world.

Benefits

- High additives detergency reduces sludge formation which keeps the engines cleaner
- Reduces engine wear and tear which results in lower engine deposits and longer engine life.
- Exceptional oxidation stability.
- Minimizes oil leakage by minimizing engine seal hardening
- Improves full efficiency.

TYPICAL CHARACTERISTICS		
TEST	Method	Results
Viscosity at 40	ASTM	176.85
Viscosity at 100	ASTM	19.76
Viscosity at index	ASTM	129
Pour Point	ASTM	-21
Flash Point	ASTM	232
	TESTViscosity at 40Viscosity at 100Viscosity at indexPour Point	TESTMethodViscosity at 40ASTMViscosity at 100ASTMViscosity at indexASTMPour PointASTM

Packing: 01 Ltr – 03 Ltr – 4 Ltr

API: SM SAE: 20W-50