

#### SAFETY & CONVENIENCE,







13th. Fl. Luther Center. Bldg. 7-20 Sincheon-dong, Songpa-gu, Seoul 138-240, Korea

Fax : (82)-2-526-0599 E-mail : contact@mandoplus.com

www.meister.co.kr





# MANDO<sup>+</sup>

#### MANDO 2012 National Brand Awards

**MANDO** awarded '2012 National Brand Awards' in the category of Autoparts



#### An aftermarket automotive parts brand of Meister, MANDO PLUS, is based on the trust in supreme quality.

We play a pivotal role in the distribution of MANDO's various OE products, recognized for their advanced technology and premium quality not only by Korean auto manufacturers but also by the top auto makers worldwide, reaching both domestic & overseas markets.

## Besides MANDO products, Meister has been supplying the global market with various outsourced items of OE quality.

MANDO PLUS is aimed at providing Meister's customers worldwide with more opportunities to make access to supreme quality products with much wider product range, which have passed the stringent quality assurance test of Meister.

# ENGINE OIL

MANDO PLUS







MANDO awarded '2012 National Brand Awards' in the category of Autoparts

## TB C3

**TB C3** is specially formulated for the lubrication needs of modern gasoline and diesel cars and RV/SUV with DPF. Formulated with advanced base stocks, premium additives.

**TB C3** contains high quality anti-wear additives and surpasses the tough ACEA oil specifications for high temperature/high shear viscosity. It provides outstanding protection in high RPM, hot running engines.

**TB C3** is recommended specially for diesel engines with the after-treatment system which fulfill the EURO IV.

**TB C3** holds the effectiveness of the after-treatment system for very long term.

#### Performance Level

Viscosity Grade

API SM/CF, ACEA C3, A3/B4 MB 229.51, VW 50200/50500/50501 BMW LL-04 SAE 5W30



- Reduced evaporation tendency
- Very good cold start properties
- Very good protection against sludge
- Reduced wear of cylinder and camshaft
- Reduced fuel consumption thanks t



## ENGINE OIL



### **TB SUV**

**TB SUV** is a full synthetic motor oil that is formulated with high quality synthetic base oils and enhanced with most advanced additive technology for ultimate performance in meeting the latest requirement for modern engines.

**TB SUV** motor oil provides protection under severe service conditions and meet the performance requirement of turbocharged, supercharged passenger cars, RV and SUV.

#### Features

Breakdown Resistance : Increased thermal and oxidation stability.
Deposit Control : Reduces formation of sludge and varnish deposits.
Wear Protection : Improves oil film strength and breakdown resistance.
Cold Start Properties : Flows easily at low temperature.

Performance Level	Viscosity Grade
API SM/SL/CF, ACEA A3/B3/B4	SAE 5W40
MB 229.3/229.1, VW 502 00/505 00	

### TB X

**TB X** is formulated with a combination of high-tech synthetic and premium quality base stocks combined with advanced additive technology.

**TB X** can help engines maintain peak performance longer by providing improved wear control, deposit protection, volatility, and low temperature flow characteristics versus conventional motor oils.

#### Advantage

APISN

Breakdown Resistance: Increase thermal and oxidation stability
Deposit Control: Reduces formation of sludge and varnish deposits
Wear Protection: Improves oil film strength and breakdown resistance
Volatility: Lowers oil vaporization and consumption at extreme temperature

Performance Level

Viscosity Grade

**SAE 5W40** 







**MANDO** awarded '2012 National Brand Awards' in the category of Autoparts

## **TB DIESEL**

**TB Diesel** is a super-premium heavy duty diesel engine oil formulated to provide optimum performances in modern, low emission diesel engines operating under a wide variety of service conditions. This oil is blended with premium basestocks and high quality additive chemistry to achieve the following benefits: high temperature piston deposit control, foam protection, soot dispersancy and oil-thickening control, oxidation inhibition, low temperature sludge protection, corrosion and rust inhibition, valve train wear protection and TBN retention.

**TB Diesel** is recommended for use in turbocharged and naturally aspired two and four cycle diesel engines. They may also be used in gasoline engines for the "mixed fleet" operator. This motor oil provide excellent performance in local stop and go routes, on-and off-highway, farm, construction, and mining applications.

#### Performance Level

API CI-4/CH-4/CG-4/CF-4/CF/SL ACEA E7/B3/B4/A3, MB 228.3/229.1 Cummins CES 20071/72/76/77/78 MAN 3275, MTU Type 2, Volvo VDS-3 Mack EO-M Plus, Renault RLD/RLD-2 CAT ECF-2/1-a, ZF TE-ML 07C Viscosity Grade

SAE 15W40

# **MISSION** OIL

ATTE Special

## **ATF SPECIAL**

**ATF SPECIAL** is recommended for lock-up clutch vehicles.

**ATF SPECIAL** meets the latest "H" version of the licensing.

**ATF SPECIAL** is formulated with synthetic base oil and advanced additive technology to meet the challenging demands of an automatic transmission environment.

ATF SPECIAL is a high quality friction modified lubricant qualified by both General Motors and Ford. Its responsive low temperature fluidity is beneficial in both electronic and hydraulic controlled transmissions and transaxles. It may be used for service fill where Mercon, Dexron, Dexron II or Dexron IIE is recommended.









MANDO PLUS



MANDO awarded '2012 National Brand Awards' in the category of Autoparts

## **ATF DEX / MERC**

ATF DEX/MERC meets the latest "H" version of the licensing.

**ATF DEX/MERC** is formulated with premium base stocks and advanced additive technology to meet the challenging demands of an automatic transmission environment.

ATF DEX/MERC is a high quality friction modified lubricant qualified by both General Motors and Ford. Its responsive low temperature fluidity is beneficial in both electronic and hydraulic controlled transmissions and transaxles. It may be used for service fill where Mercon, Dexron, Dexron II or Dexron IIE is recommended.

Performance Level

Dexron III(H), Mercon Allison C-4