

PREMIA TRANSMAX SERIES

PREMIA TRANSMAX SERIES designed to meet the latest standard on automotive gear and transmission equipments.

PREMIA TRANSMAX SERIES posses a unique blend of semi-synthetic premium quality base oil, most suitable for tropical climate, and optimum combination of premium additives to enhance lubricant performance.

PREMIA TRANSMAX SERIES promote better wear control and minimum friction characteristics to enhance smoother gear shift with controlled drag to maximize gear and transmission equipments lifetime. The formula is made to comply with most models of limited-slip hypoid gear type and automatic transmission system.

PREMIA TRANSMAX SERIES TECHNICAL SPECIFICATION

CHARACTERISTIC	TYPICAL VALUE	
	TRANSMAX 90	TRANSMAX 140
SAE Grade	85W-90	85W-140
Standard Performance	API GL-4	API GL-4
Appearance (Visual)	Clear & Bright	Clear & Bright
Kin Viscosity @ 40°C	255.8	575.8
Kin Viscosity @ 100 °C	22.8	39.5
Viscosity Index	110	110
Flash Point, °C	270	270
Pour Point, °C	-30	-30
Foaming Characteristics	Pass	Pass

