

LUBRINA TRANS HD SERIES

LUBRINA TRANS HD SERIES designed to meet the latest standard on automotive gear and heavy duty transmission system.

LUBRINA TRANS HD SERIES posses a unique blend of premium quality base oil and optimum combination of premium additives to enhance lubricant performance.

LUBRINA TRANS HD 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 transmission system and hypoid differential gear.

LUBRINA TRANS HD 90/140 TECHNICAL SPECIFICATION

CHARACTERISTIC	TYPICAL VALUE			
	TRANS HD 30	TRANS HD 50	TRANS HD 90	TRANS HD 140
SAE Grade	30	50	90	140
Standard Performance	CAT TO-4	CAT TO-4	API GL-4	API GL-4
Appearance (Visual)	Clear & Bright	Clear & Bright	Clear & Bright	Clear & Bright
Kin Viscosity @ 40°C	104.7	219.5	291.7	676.3
Kin Viscosity @ 100 °C	11.5	18.9	22.8	39.5
Viscosity Index	97	97	97	97
Flash Point, °C	235	235	270	270
Foaming Characteristics	Pass	Pass	Pass	Pass

