



LubenzAdd® 8031 (HV) PASSENGER CAR MOTOR OILADDITIVE

❖ PRODUCT INTRODUCTION:

LubenzAdd 8031 is core additive package for efficient formulation for Passenger Car Oil. It is specially designed to provide basic API performance SG/CD to SL/CF Level in a logistically simple cascade at market leading treat rate. It has been designed in such a way where it will full fill requirement of lubricating oil for high output engine. It has excellent lubricity, detergency, dispersity, anti- oxidation and anti-corrosion ability

* RECOMMENDED DOSAGE:

API	Equivalent (Mass	
	%)	
SG/CD	4.80%	
SJ/CF	5.45%	
SL/CF	6.80%	

❖ PRODUCT QUALITY CHARACTERISTICS & TEST METHOD:

PROPERTIES	TEST METHOD	TYPICAL VALUES
Appearance	Visual Inspection	Dark Brown Clear
		Liquid
Nitrogen	ASTM D5291	0.6%
Zinc content	ASTDM 4951	1.35%
Molybdenum	ASTDM D4951	0.16%
Phosphorus	ASTDM D4951	1.3%
Magnesium	ASTDM D4951	2.4%
TBN, mg KOH/gm	ASTDM 4951	108
Flash Point	ASTM D92	Min 150
Kinematic Viscosity @ 100 °C	ASTM D 445	120 cSt

❖ PRODUCT STORAGE / HANDLING / TRANSPORTATION / PACKAGE:

The Storage temperature should not exceed 50°C the loading / unloading and blending temperature should not exceed 60°C. It is not flammable, not explosive, not corrosive, in the items of safety, environment protection etc. it is normal petroleum product, with no special protection. The product packed with 200 Kgs drums and 50 kgs carbos.

SAFETY AND HANDLING INFORMATION:

For further information, please refer to relevant MSDS