



LubenzAdd® 3200 CNG ENGINE OIL ADDITIVE

PRODUCT INTRODUCTION.

LubenzAdd 3200 has low ash content. Is applicable to the field of natural gas engine, with excellent soot dispersion, high temperature detergency and anti-oxidation, anti-wear, anti- corrosion. It is mainly used engine in CNG, LNG & LPG field. This Package is suitable for preparation of the quality level car of API CF. Specially designed detergent inhibitor package for producing vehicular and stationery gas Engine Oil.

RECOMMENDED DOSAGE.

API	SAE Viscosity Grade	Equivalent (Mass%)
API CF	15W40	8.00%

PRODUCT QUALITY CHARACTERISTIC AND TEST METHOD.

PROPERTIES	TEST METHOD	TYPICAL VALUES
Appearance	Visual Inspection	Dark Brown Clear Liquid
Nitrogen	ASTM D5291	0.4%
Zinc content	ASTDM 4951	1.4%
Molybdenum	ASTDM D4951	0.02%
Phosphorus	ASTDM D4951	1.3%
Magnesium	ASTDM D4951	2.4%
TBN, mg KOH/gm	ASTDM 4951	108
Flash Point	ASTM D92	Min 150

❖ 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