



LubenzAdd® 436 Sulphur- EP Additive

PRODUCT INTRODUCTION:

LubenzAdd® 436 is designed to have higher anti-wear and EP Properties. It possesses excellentoxidation stability along with low fiction co-efficient.

PRODUCT QUALITY CHARACTERISTICS & TEST METHOD

PROPERTIES	TYPICAL VALUE
Density,20°C,Kg/m3	0.919-0.929
Flash point	86 min
Sulfur content,%(m/m)	28%
Kinematic Viscosity,CST @40°C	19
Cu-strip Corrosion(121°C, 3H)	4.0 MAX
4 ball test, N	5380

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