



# LubenzAdd® 770NS

## COMPOSITION

Phosphorus, Poly carboxylate based fatty ester, Sulphur and Adipate Ester.

### > PRODUCT INTRODUCTION:

LubenzAdd 770NS is a unique additive package developed for use in neat cutting oil. It is designed to provide sufficient extreme pressure, excellent anti-wear, anti-mist and proper lubricity. LubenzAdd 770NS is recommended for use in non-staining type neat metal working lubricants for both ferrous and nonferrous metals. LubenzAdd 770NS finds its use in neat metal working lubricants meant for grinding, milling, horning, turning, tapping, ETC.

## ❖ PRODUCT QUALITY CHARACTERISTICS & TEST METHOD:

SR NO.	TEST	VALUE
A	SN150	8%
	Weld Load	430KG
	Wear Scar, mm	0.54
	Total Sulphur Content,	2.34
	%	
	Phosphorus, %	0.8
	Saponification Value,	210
	mg	
	KOH/Grms.	
	Flash Point °C, Min	200

## **❖ 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.