



# **MATERIAL SAFETY DATA SHEET**

## (EXCELL 4T 20W40)

### **1-IDENTIFICATION OF THE PRODUCT & COMPANY**

Product Name	: EXCELL 4T 20W40
Trade name	: 4 Stroke engine oil
Use	: All 4 stroke motorcycle engine lubricant
Company Identification	: <mark>K.B. LUBES P</mark> VT. LTD.
Contact No.	: 020-2764111 <mark>0/ 08552981455</mark>

#### **2-INFORMATION ON INGREDIENTS**

Mineral oil, Antiwear agent, corrosion inhibitor and other additives.

3-PHYSICAL PROPERTIES		
Appearance	: Bright & Clear	
Odour	: Typical oily odour	
Solubility in water	: Insoluble	
Evaporation rate	: NA 🛑 🗾	
Flash point	: More than 200 degC.	
Pour Point	: -21 max.	

Plot No. H18, La Regalia, Akurdi District Center(ADC), Opposite Akurdi Railway Station, Pune - 411044, Maharashtra, India. Email-id: office@lubrinox.com Website: www.lubrinox.com



#### **4-STABILITY AND REACTIVITY**

Product is stable with heat and light.	
Hazardous decomposition products	: Carbon di–oxide & Carbon monoxide.
Hazardous polymerization	: Will not occur.
1- HAZARDS	
Eye contact	: May cause irritation to the eyes upon
	Direct contact.
Skin contact	: Prolonged contact may defect the skin or
	Can cause dermatitis
Inhalation	: At ambient temperature this product will
	Not present any inhalation hazards.
Ingestion	: May cause nausea followed by vomiting.
2- FIRE FIGHTING MEASURES	
Extinguishing media	: Use dry chemical powder or carbon di –
O DEDCOMAL DEOTECTION	Oxide or water jet.
3- PERSONAL PROTECTION	
Eye protection	: Wear plastic face shield or wear splash
	Proof safety goggle.
Skin protection	: Use impervious over parts of body subject
	to exposure.

KB lubes Pvt. Itd. Plot No. H18, La Regaliya complex opposite Akurdi Railway station, Pune-411044, Maharashtra, India. Contact: 020-27641110/ 08552981455, customercare@lubrinox.com/www.lubrinox.com



Respiratory protection Required.

: Under conditions of normal use it is not

## 4- ECOLOGICAL INFORMATION

Follow all appropriate laws and regulations.

### 5- DISPOSAL CONSIDERATIONS

Follow all appropriate laws and regulations.

#### 6- HANDLING AND STORAGE

Do not transfer to unmarked containers. Store in closed containers away from heat, spark, open flame or oxidizing materials.

\*\*\*