## **BANGCHAK PRIMEX E**

**Once Through Lubrications** 





**BANGCHAK PRIMEX E** is an economic grade lubricant produced from high quality base oil. It has good oxidation stability and good demulsibility.

BANGCHAK PRIMEX E is suitable for not severe work as once through lubrication and machines such as gears, bearings where operating condition involve light loads. However,it can be mixed in unsaturated rubber, POLYBUTADIENE (BR), STYRENEBUTADIENE (SBR), POLYISOPRENE (IR), NEOPRENE and natural rubber in many industries such as outer tyre, oil duct and conveyor belt.

## **APPLICATION**

- o Use as raw material for production where base oil is needed
- o Lubricting part of light to medium load application
- o Once through lubricant

## **TYPICAL INSPECTION**

PROPERTIES	METHOD	PRIMEX E					
		E 10	E 20H	E 20	E 30	E 55	E 60
Viscosity @ 100 °C, cSt.	ASTM D445	5-15	15-25	20-30	20-35	50-59	60 MIN
Flash Point (COC),°C	ASTM D92	180 MIN	200 MIN	200 MIN	220 MIN	250 MIN	270 MIN
Density @ 15 °C, Kg/m3	ASTM D4052	REPORT	REPORT	REPORT	REPORT	REPORT	REPORT
Pour Point, °C	ASTM D6749	24 MAX	30 MAX	30 MAX	30 MAX	30 MAX	30 MAX
Sulfur Content,% Wt.	ASTM D4294	6.2 MAX	6.2 MAX	6.2 MAX	6.2 MAX	6.2 MAX	6.2 MAX

Packaging: 190 Kilograms

## **FEATURE & BENEFITS**



Process Oil



Lubrication

Additional Information Available at www.bangchaklubricants.com
Bangchak Corporation Public Company Limited. 2098 M Tower Building, Sukhumvit Road, Phrakanong, Bangkok, Thailand