

**Introduction :** PACIFIC CYLINDROL OIL is straight cylinder oils manufactured from premium performance cylinder oil base stock & additives to work at high temperatures. These oils have good film strength and thermal degradation characteristic

American Technology

## **Application :**

- 1. Recommended for lubrication of cylinders of steam engines & steam condensers.
- 2. Ideal products for lubrication of heavily loaded slow speed worm gears.
- 3. Recommended for lubrication of paper and textile mill calendar bearings and sugar mill roller bearings.

## Performance Benefits :

- 1. Enables higher loading of equipment due to its high load carrying ability
- 2. Reduces wear of cylinder walls and piston rings
- 3. Good corrosion and rust protection
- 4. Reduces deposit formation at high temperatures
- 5. Excellent adhesive property, which helps to resist water washing

## **Specifications :** BIS 2297 - 1997

Characteristics	PACIFIC CYLINDROL	
ISO VG	460	680
KINEMATIC VISCOSITY @ 40°C,cst	420-480	640-680
@100°C,cSt	28-32	34-38
VISCOSITY INDEX, MIN	90	85
POUR POINT,°C, MAX	-6	-0
FLASH POINT, COC °C, MIN	280	280
CCR % WT. (TYPICAL)	2.5	3.5

Pack Size : 210 Ltrs. & 20 Ltrs.

"These Specifications are of a Particular Lot they can differ from lot to lot but will not effect the performance of the oil