# CYL C



#### Lubrication



#### Ashless circulating oil.

### **APPLICATIONS**

Steam engine cylinders

 CYL C oils are compounded mineral oils for lubricating steam engine cylinders whenever condensate is not recycled.

They are also used for lubricating heavy, open machinery exposed to high temperatures.

## **SPECIFICATIONS**

International specifications

ISO 6743/0Z

#### **ADVANTAGES**

- High natural viscosity index.
- Good seals compatibility.
- High ignition point.
- Very high lubricating power ensuring a very tough oil film at high pressures and temperatures.
- Very high resistance to water washout.

TYPICAL CHARACTERISTICS	METHODS	UNITS	CYL C	
			460	680
Density at 15 °C	ISO 3675	kg/m³	897	930
Viscosity at 40 °C	ISO 3104	mm²/s	476	680
Visosity index	ISO 2909	-	98	80
Pour point	ISO 3016	°C	- 9	- 9
Open cup flash point	ISO 2592	°C	314	306

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS Industrie & Spécialités

7 june 2001 CYL C



