## CITGO

## CITGO CYLINDER OILS

Date 03/15

**DESCRIPTION:** CITGO Cylinder Oils are compounded lubricants designed primarily for specific use in steam

cylinders, gas compressor cylinders, and worm gear drives.

**QUALITIES:** These cylinder oils are formulated with high viscosity index base stocks. All grades are compounded

with a high-grade animal fatty oil for improved metal adhesion.

Because of their fat content, these oils provide excellent lubrication even when in contact with steam

of low-to-medium pressure and of wet-to-saturated quality.

**APPLICATIONS:** CITGO Cylinder Oils are recommended for the lubrication of steam cylinders over a wide range of operating conditions and steam quality.

All grades are widely used as lubricants for gas compressors having separate cylinder lubrication.

They are especially recommended where wet conditions exist in these cylinders.

Because of their compounding, all grades may be utilized in certain types of worm gear drives.

## **TYPICAL PROPERTIES:**

## **CITGO CYLINDER OILS**

Grade	150-5	220-5	400-5	680-7
Material Code	635013001	635015001	635017001	635023001
Gravity, ASTM D 4052, °API Density, lb/gal at 60°F Flash Point, COC, ASTM D 92, °F (°C) Viscosity, ASTM D 445, cSt at 40°C cSt at 100°C ASTM D 2161, SUS at 100°F SUS at 210°F Viscosity Index, ASTM D 2270 Pour Point, ASTM D 97, °F (°C) Color, ASTM D 1500 Fatty Oil, %	28.8 7.38 493 (256) 149 15 750 75 103 0 (-18) L3 5	28.0 7.41 525 (274) 216 19 — 95 100 16 (-9) L3 5	27.1 7.43 585 (307) 390 28 2080 137 98 5 (-15) 7	22.1 7.67 555 (290) 652 40 3392 193 102 5 (-15) D8 7
AGMA Grade ISO VG No.	4 150	5 220	7 Comp. –	8 Comp. 680