

## PRODUCT DATA SHEET

CO ASHLESS COMPRESSOR OIL

**INDUSTRIAL GRADE** 

### **Product Description**

TOYO-G CO Series are Premium Ashless Air Compressor Oil that specially formulated from high quality refined pure base stocks and special additives package to ensure optimum lubricating performance and maximum protection for the machine.

It has excellent rust / corrosion protection and anti wear performance which allows longer service life with low deposits in high temperature operation. Besides from the above, it contains excellent oxidation resistance and anti-foam properties purposely to reduce deposits or sludge formation.

By the mixture of high quality additives, TOYO-G CO Series give an extended drain interval comparing to the conventional type lubricants which enable compressors requiring up to 6,000+ hours operation.

It is suitable for use in both reciprocating and rotary types compressors.

Note, it is compatible with most petroleum based compressor oils including PAO and Ester and it is not compatible with glycol and silicone based compressor oils.

### **Product Specification and Performance meet**

DIN 51560 VDL ISO 6743-3 DAA, DAB, DAG, DAH

## **Benefits**

- ✓ Excellent hydrolytic stability maintains fluid integrity and provide extended service life
- ✓ Lower operating temperature by enhancing parts life in moist condition
- ✓ Reduce energy cost and downtime
- √ Trouble-free operation
- ✓ Low volatility which prevent top up requirement
- ✓ Oxidation resistance for better protection, maintaining clearances for maximum compressor efficiency

TYPICAL PHYSICAL PROPERTIES								
PROPERTY	TEST METHOD	CO 32	CO 46	CO 68	CO 100	CO 150		
FLASH POINT °C	ASTM D-93	230	242	253	262	265		
VISCOSITY INDEX	ASTM D-2270	108	105	106	101	99		
POUR POINT °C	ASTM D-97	-20	-19	-18	-18	-16		
KINEMATIC VISCOSITY								
40 °C mm²/s (cSt)	ASTM D-445	32	45	66	102	148		
100 °C mm²/s (cSt)	ASTM D-445	5.5	6.8	8.8	11.6	14.8		
RUST TEST	ASTM D-665B	Pass	Pass	Pass	Pass	Pass		
COPPER STRIP CORROSSION	ASTM D-130	1B	1B	1B	1B	1B		

This information is our best knowledge, true & accurate, subjected to change without prior notice due to continual product research and development. All recommendations or suggestions are without guarantee since the conditions of use are beyond our control. The manufacturers do not accept liability for any loss or damage, however arising, which results directly from the use of such information, nor do we offer any warranty of immunity against patent infringement.





# PRODUCT DATA SHEET

# **CO** ASHLESS COMPRESSOR OIL

**INDUSTRIAL GRADE** 

Other Information

#### Safety Data Sheet

Safety data sheet can be requested via website www.toyointernational.com or you may also can get them from your local agent / supplier.

SDS Number: Kindly refer to the following

### Storage and Handling

This product shall be ideally stored in a cool, dry location in unopened containers. Suggested temperature between 8°C to 28°C (46°F to 82°F) unless otherwise labeled.

Stirring is recommended in order to prevent ingredients from separating.

#### **Shelf Life**

With good practicing on storage, the minimum shelf life from the batch number approx. 3 years or 36 months Condition of the product must in the unopened original container

Available Packing Sizes		Part Number # CO 32	[SDS # LP04-01]	
Pail	18 liter	8696L-0740		
Drum	209 liter	8696L-1107		
		Part Number # CO 46	[SDS # LP04-02]	
Pail	18 liter	8696L-0341		
Drum	209 liter	8696L-1108		
		Part Number # CO 68	[SDS # LP04-03]	
Pail	18 liter	8696L-0220		
Drum	209 liter	8696L-1109		
		Part Number # CO 100	[SDS # LP04-04]	
Pail	18 liter	8696L-0229		
Drum	209 liter	8696L-0934		
		Part Number # CO 150	[SDS # LP-04-05]	
Pail	18 liter	8696L-0985		
Drum	209 liter	8696L-0986		

Updated 09.03.2022

This information is our best knowledge, true & accurate, subjected to change without prior notice due to continual product research and development. All recommendations or suggestions are without guarantee since the conditions of use are beyond our control. The manufacturers do not accept liability for any loss or damage, however arising, which results directly from the use of such information, nor do we offer any warranty of immunity against patent infringement.

