

## ConocoPhillips Conoco® El Mar® 2000 Oil SAE Grade 30

Category: Fluid, Lubricant

## **Material Notes:**

Conoco® El Mar 2000 is a high-quality, very low-ash, dispersant detergent gas engine oil designed for use in naturally aspirated and moderately turbocharged, low- to medium-speed 2-stroke cycle and 4-stroke cycle natural gas engines. El Mar 2000 is formulated with field-proven performance additives to meet the rigorous lubrication demands of modern, fuel-efficient, low-emission gas engines. It provides excellent resistance to oxidation and nitration, protects against ring and liner wear, helps minimize engine sludge and piston deposits for excellent engine cleanliness, and protects against corrosion. It provides excellent deposit control to keep ports clean on 2-stroke cycle engines and to help both 2-stroke cycle and 4-stroke cycle gas engines operate at peak performanceApplications: Low- to medium-speed, 2-stroke cycle gas engines where port plugging is a concern Low- to medium-speed, naturally aspirated 4-stroke cycle gas engines Medium-speed, 4-stroke cycle gas engines operating under moderate loads El Mar 2000 is recommended for use in natural gas engines manufactured by: Ajax Allis Chalmers Cooper Bessemer Cooper Superior Dresser Clark Dresser Rand (Category I & II) International Harvester Minneapolis-MolineWaukeshaFeatures/Benefit: Field-proven performance in providing excellent engine cleanliness Good dispersancy protects against sludge and varnish formation Low-ash formulation helps minimize port deposits Excellent resistance to oxidation and nitration Protects against scuffing and wear Protects against rust and corrosion Does not contain any bright stock, which can cause harmful carbon depositsInformation provided by ConocoPhillips.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_ConocoPhillips-Conoco-El-Mar-2000-Oil-SAE-Grade-30.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.884 g/cc	0.884 g/cc	60°F
Density	0.882 g/cc	0.0319 lb/in³	
Viscosity Measurement	100	100	Viscosity Index
Kinematic Viscosity at 40°C (104°F)	92 cSt	92 cSt	
Kinematic Viscosity at 100°C (212°F)	10.8 cSt	10.8 cSt	
Ash	0.14 %	0.14%	Sulfated Ash; ASTM D874
ASTM Color	3.5	3.5	ASTM D1500

Thermal Properties	Metric	English	Comments	
Pour Point	-30.0 °C	-22.0 °F		
Flash Point	260 °C	500 °F	coc	

Chemical Properties	Metric	English	Comments
Total Base Number	2.7	2.7	ASTM D2896



## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China