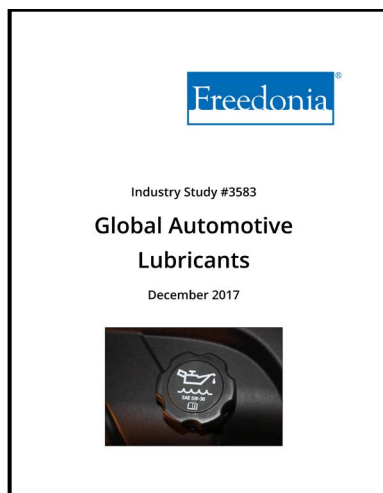




# Global Automotive Lubricants

Industry Study #3583 | December 2017

This Freedonia study analyzes the worldwide automotive lubricants market, which recorded 22.3 million metric tons in sales in 2016. It presents historical demand data (2006, 2011, 2016) and forecasts for 2021 by market (light vehicle, medium and heavy trucks and buses, off-highway equipment), product (engine oils, transmission and hydraulic fluids, gear oils and greases), and formulation (conventional, synthetic, bio-based/re-refined). The study also evaluates company market share and provides analysis on industry participants including BP, Chevron, Exxon Mobil, Shell, Sinopec, and Total.



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Report Link: <https://hubs.ly/H09FJJ40>

**Table 8-4 | China: Automotive Lubricant Demand by Product & Formulation, 2006-2021 (000 metric tons)**

Item	2006
<b>China Automotive Lubricant Demand</b>	<b>2188</b>
<b>By Product:</b>	
Engine Oils	1733
Transmission & Hydraulic Fluids	366
Gear Oils & Greases	89
<b>By Formulation:</b>	
Conventional	2075
Synthetic	68
Bio-based/Re-refined	45

