Global Lubricant Additives: Market Analysis and Opportunities

Base Year: This report is a comprehensive analysis examining the global

lubricant additives market and the short- and long-term impact of

the global COVID-19 pandemic on consumption and market trends.

Published:

May 2021

It will also look at the key trends, developments, changes,

challenges, and business opportunities in the lubricant additives

7th edition market.

Regional Coverage: Global

SCOPE

- Lubricant additive demand by application, function, and chemical class
- Lubricants demand by region and 5-year forecast
- Typical additive formulations and treat rates for different lubricants products and regional variances
- Impact of new specifications, baseoil shifts, and EV fluids on lubricant additive formulations

- Overview of the lubricant additive supply chain from component suppliers to additive package companies
- Profiles of leading lubricant additive suppliers including emerging suppliers
- Assessment of market opportunities and challenges

Examines the long-term impact of COVID-19



TABLE OF CONTENTS

Introduction

Executive Summary

An overview of the report

Additives by Lubricant Application

The lubricant additive market for 22 automotive and industrial product categories will be analyzed, covering:

- Additive function and type used
- Typical additive formulations
- Current and future additive consumption
- Additive consumption by type and chemistry
- Market trends and opportunities
- Market outlook

Additives by Function Class

Lubricant additive function classes listed in Table 1 will be analyzed, covering:

- Performance properties
- Chemical categories
- Consumption by chemical category and region
- Market trends and opportunities
- Market outlook

Table 1: Additive Classes Covered	
Antioxidants	Extreme-pressure, anti-wear, anti- seize
Corrosion inhibitors	Friction modifiers
Detergents	Pour-point depressants
Dispersants	Viscosity modifiers
Emulsifiers	Other additives

Supplier Profiles

Lubricant additive suppliers listed in Table 2 will be profiled, covering:

- Company background
- Corporate structure
- Recent R&D projects
- Plants and facilities
- Product portfolio
- Estimated annual sales
- Company evaluation

Table 2: Suppliers Covered	
Afton Chemical Corporation	Infineum
BASF	Jinzhou Kangtai
BRB	King Industries
Chevron Oronite	Lanxess (Includes Rhien Chemie, Chemtura)
Croda	Lubrizol
Daelim	Metall-Chemie
DOG Chemie	Richful
Dorf Ketal	RT Vanderbilt
Dover Chemical	SANYO
Elco	Tianhe Chemical Group
ENI	Wuxi South Petroleum
Evonik	





REPORT BENEFITS

This report serves as an excellent resource for additive manufacturers and lubricant formulators and marketers. Specifically, it assists subscribers by providing:

Insights and trends in the lubricant additives market to help develop business strategies and product plans

Long-term, pandemic-related impacts on the additive market, discussing how supply chains and finished lubricants demand may be affected

Profiles of leading additive companies to help evaluate key competitors and potential partners

METHODOLOGY

Kline's approach places principal emphasis on primary research techniques to ensure that the foundation of business intelligence and insight is accurate, current, and reliable. Building on our 60-plus years in the business and leveraging our worldwide network of offices, our teams of seasoned professionals draw upon pragmatic industrial and commercial experience to understand and interpret global impacts and local perspectives.

A Full Spectrum of Services







KLINE CREDENTIALS

Kline is a leading global management consulting and market research firm offering the complete spectrum of services. The firm has served the management consulting and market research needs of organizations in the chemicals, materials, energy, life sciences, and consumer products industries for over 60 years.

