

# Oleochemical Fatty Acids: Global Markets to 2023

https://marketpublishers.com/r/O7A0874CC0FEN.html

Date: December 2018

Pages: 255

Price: US\$ 1,375.00 (Single User License)

ID: O7A0874CC0FEN

### **Abstracts**

Report Scope

This report provides an understanding of how the composition of various fats and oils transform into the range, quality and types of acids produced, and the applications for which those acids can be used. It explores the various attributes of different acid types and how these cuts compete with synthetically-formed products from the petrochemical route and the major applications outlets.

This study discusses the developments and research that demonstrate the green credentials of the oleochemical family and how these credentials are changing the environmental profile of the chemical-using industry.

Market shares provided by leading and active merchant players are profiled. The report looks at how government incentives and regulations have impacted the industry, especially with respect to self-sufficient energy resources and animal fat classification. It also assesses the impact of rising raw material prices, tight supply and demand curves for certain acid chains, the uncertainty of the economy in many of the developed countries around the world, and the impact of the Roundtable on Sustainable Palm Oil (RSPO) accreditation.

The study covers the following fatty acid types -

Stearic acid.

Distilled fatty acids.

Fractionated fatty acids.



Polyunsaturated acids, including tall oil fatty acids.

Oleic acids.

#### Report Includes:

39 data tables and 26 additional tables

An overview of the global markets for oleochemical fatty acids

Analyses of global market trends, with data from 2017, 2018, and projections of compound annual growth rates (CAGRs) through 2023

Coverage of history, chemical composition, structure, sources and production of fatty acids from fats and oils

Snapshot of changes in the oleochemical industry and recent and future developments

Detailed description of natural fatty acids and glycerin, their composition and characteristics

Insights of impact of government policies and international guidelines and legislation

Dossier of technology developments covering highlights of research projects and programs

Comprehensive company profiles of the major players in the market, including Ashland Inc., BASF Corp., Emery Oleochemicals, Ferro Corp., Kao Oleochemical, Oleochem India Pvt. Ltd., and Timur Oleochemicals



## **Contents**

#### **CHAPTER 1 INTRODUCTION**

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Geographic Breakdown
Analyst's Credentials
BCC Custom Research

Related BCC Research Reports

#### **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

#### **CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND**

Introduction

Changes in the Oleochemical Industry

Recent and Future Developments in Brief

What are Oleochemicals?

Natural Fatty Acids and Glycerin

Fatty Acid Derivatives

Fatty Alcohols

Soaps

**Dimers** 

**Esters** 

Amides

**Amines** 

Sulfonates

Functionality and Building Blocks

Nonionic Surfactants from Methyl Esters

**Building Blocks for Polymers** 

Raw Materials

Global Production of Oils and Fats

Consumption of Fats and Oils in Oleochemicals

Production of Oils and Fats: Regional Differences and Demand

Choice of Raw Materials



Fatty Acids and Glycerin

Fatty Acid Composition of Various Natural Oils and Fats

Composition and Characteristics of Natural Fatty Acids and Glycerin

Saturated Fatty Acids in Alphabetical Order of Common Names

Unsaturated Fatty Acids in Alphabetical Order by Common Names

Properties of Glycerin and TOFA

End Uses, Applications

Manufacturing Landscape

Manufacturers of Production Equipment

Fatty Acid Manufacturers and the Industry

Legislation

Trends and Impacts

Regional and Geographical Developments

Renewables-Green Chemistry-Sustainability

# CHAPTER 4 OVERVIEW OF MARKETS AND APPLICATIONS FOR NATURAL FATTY ACIDS

Introduction

Changing Nature of Oleochemical Producers

Oleochemical-Based Family

Oleochemical Compared to Fossil Fuel-Based Petrochemicals

**Green Chemistry** 

Sustainable Palm Oil Industry

Manufacturing Landscape

Fatty Acid Global Consumption Overview

Applications for Oleic Acid and Its Simple Derivatives

**Economic Outlook** 

Impact of Government Policies

**Product Overview** 

Fatty Acid Types

Distilled Fatty Acids

Polyunsaturated Fatty Acids

Fractionated Fatty Acids

Stearic Acid

Oleic Acid

**Prices** 

Captive Compared to Merchant

Demand by Application



**Animal Feed** 

Cosmetics and Toiletries

**Detergents and Cleaners** 

**Emulsion Polymerization** 

Lubricants

Ore Processing

Resins

**Textile Softeners** 

Vulcanization

Waxes

**Derivatives** 

Others

Surfactant Alternatives Based on Fermentation Technology

Raw Material Overview

Split of Fats and Oils Consumed in Fatty Acids

Biodiesel Impact on Raw Material Availability

**Animal Raw Materials** 

**Tropical Oils Overview** 

Soft Oils Overview

Crude Tall Oil

Total Raw Material Picture for the Fatty Acid Industry

Glycerin

Glycerin Grades

Glycerin Production

Biodiesel Impact on Glycerin Market

Glycerin Applications

Overview of Glycerin Prices

#### **CHAPTER 5 LEGISLATION**

International Guidelines and Legislation

Hazard Analysis and Critical Control Points (HACCP) and Good Manufacturing Practice (GMP)

Environmental, Health and Safety (EHS)

Globally Harmonized System of Classification and Labeling of Chemicals (GHS)

Europe

**Americas** 

Asia



#### **CHAPTER 6 TECHNOLOGY AND CHEMISTRY OF FATTY ACIDS**

History

Composition and Technology Developments

Chemical Composition and Structure of Fatty Acids

Short-, Middle- and Long-Chain Free Fatty Acids

Sources of Fatty Acids

Natural Sources of Fats and Oils

Different Sources and Exceptions

Production of Fatty Acids from Fats and Oils

Splitting or Hydrolysis

Segregation, Purification and Hydrogenation

Glycerin Background and Processes

Chemistry and Technology

Glycerin Recovery

Purification

Chemistries of Glycerin

Uses of Glycerin

Fatty Acids Reactions and Derivatives

Salt Formation

**Ester Formation** 

Nitrogen Derivatives of Fatty Acids

Reduction

Halogenation

Reactions on the Hydrocarbon Chain

#### CHAPTER 7 PATENT REVIEW/TECHNOLOGY TRENDS

**Patents** 

**Technology Developments** 

Highlights of Research Projects and Programs

#### **CHAPTER 8 COMPANY PROFILES**

Introduction

A. AZEVEDO INDUSTRIA E COM?RCIO DE ?LEOS LTDA.

AARHUSKARLSHAMN AB (AAK)

ABITEC CORP. (ASSOCIATED BRITISH INGREDIENT TECHNOLOGIES)

ACME-HARDESTY



ADEKA CORP.

ADVANCED ORGANIC MATTER SA (AOM)

AKZONOBEL/BOXING CHEMICAL CHINA

ALEMDAR KIMYA END?STRISI AS

**ALLOCCO** 

AMBROGIO PAGANI SPA

ASHLAND INC.

**BAERLOCHER GMBH** 

BASF CORP.

BEHN-MEYER HOLDING AG

BERG+SCHMIDT GMBH & CO. KG

BRAIDO GRUPO BRAIDO INDUSTRIA AGROQUIMICA

CAILA Y PARES SA

CHEMITHON CORP.

CHEMOL CO. INC.

CHEMPRI OLEOCHEMICALS

CHEMREZ TECHNOLOGIES INC.

CHRISTEYNS OLEOCHEMICALS

COLGATE-PALMOLIVE (INDIA) LTD.

CRODA INDUSTRIAL CHEMICALS

CROWN IRON WORKS CO.

DERICHEM (MALAYSIA) SDN. BHD.

D?RIV?S R?SINIQUES ET TERP?NIQUES (DRT)

DESMET BALLESTRA OLEO SRL

DONGMA OILS AND FATS/DONGMA OLEOCHEMICALS CO. LTD.

DUA KUDA INDONESIA (PT)

EASTMAN CHEMICAL

**ECOGREEN OLEOCHEMICALS PTE** 

ELEVANCE RENEWABLE SCIENCES INC.

**EMERY OLEOCHEMICALS** 

ESTEARINA PARANAENSE CIA. COMPANHIA

**EVONIK INDUSTRIES AG** 

**EXCELVITE** 

FACI SPA

FAIRCHEM SPECIALTY LTD.

FATTY CHEMICAL (MALAYSIA) SDN. BHD.

FELDA GLOBAL VENTURES HOLDINGS SDN BHD (FGV)

FELDA IFFCO OIL PRODUCTS SDN. BHD.

FELDA IFFCO SDN. BHD.



FERRO CORP.

**FORCHEM OY** 

FPG OLEOCHEMICALS SDN. BHD.

GEORGIA-PACIFIC LLC (GP)

**GLOBAL GREEN CHEMICALS** 

**GLYCONA SRO** 

GODREJ INDUSTRIES LTD.

HANGZHOU OLEOCHEMICALS CO. LTD.

HARIMA CHEMICALS

HB INTERNATIONAL SA

HOBUM OLEOCHEMICALS GMBH

HUDONG HOUSEHOLD AUXILIARIES CO. LTD.

IMPERIAL INDUSTRIAL CHEMICALS (THAILAND) CO. LTD. (IIC)

IMPERIAL-OEL-IMPORT (IOI)

INDUSTRIA CAMPINEIRA DE SAB?O E GLICERINA (CAMPINEIRA)

INDUSTRIAL OLEOCHEMICAL PRODUCTS (IOP)

**INGEVITY** 

INTER-CONTINENTAL OILS AND FATS PTE. LTD. (ICOF)

INTERMED SDN. BHD.

IOI OLEOCHEMICAL INDUSTRIES BHD.

JAYANT AGRO-ORGANICS LTD.

JIANGSU JINMA OIL TECHNOLOGY DEVELOPMENT CO. LTD.

JIANGSU NEW HUAMING OLEOCHEMICAL CO. LTD.

JIANGSU YONGLIN OLEOCHEMICAL CO. LTD.

JINAN HAOHUA INDUSTRY CO. LTD.

JOCIL LTD.

JOHNSON MATTHEY PROCESS TECHNOLOGY LTD.

KAO OLEOCHEMICAL

KEMIRA CHEMIE GES.MBH

KERRY OLEOCHEMICAL SHANGHAI CO. LTD.

KEWALRAM OILS SDN. BHD./KEWALRAM CHANRAI

KLK OLEOCHEMICALS (KUALA LUMPUR KEPONG BERHAD)

LAMBERTI ITALIA SPA

LASCARAY SA

LG CHEMICALS

LURGI (AIR LIQUIDE)

MATERIA OLEOCHEMICALS ARGENTINA

MATRIX OLEOCHEM SDN. BHD.

MERIDIONAL TCS IND. E COM DE OLEOS SA



**MIGASA** 

MIRACEMA NUODEX INDUSTRIA QUIMICA LTDA.

MISSION NEWENERGY LTD.

MIYOSHI OIL AND FAT CO. LTD.

MUDPETROL SRL

MUSIM MAS

NANJING XINXU INDUSTRY LTD. CO.

NEW JAPAN CHEMICAL CO. LTD. (NJC)

NIMIR INDUSTRIAL CHEMICALS

NORDISCHE ?LWERKE (WALTER) CARROUX GMBH

**OLEO CHEMICAL AS** 

OLEOCHEM INDIA PVT. LTD.

**OLEOMUD COMPA??A QU?MICA** 

**OLEON** 

**OLEON NV** 

**OLEOQUIMICA BRAZIL** 

**OXITENO** 

PACIFIC OLEO/PACIFIC OLEOCHEMICALS SDN. BHD.

PENTAL

PERMATA HIJAU GROUP

PETER GREVEN GMBH & CO. KG

**PILIPINAS KAO** 

PMC BIOGENIX

PRIGNITZER CHEMIE GMBH

PROCTER & GAMBLE CHEMICALS

PT. BAKRIE SUMATERA PLANTATIONS TBK.

PT. BINA KARYA PRIMA

PT. CISADANE RAYA CHEMICALS

PTT GLOBAL CHEMICAL PUBLIC CO. LTD. (PTTGC)

PT. PERKEBUNAN NUSANTARA III

PT SUMI ASIH

QUIMIC SA DE CV

RAJ CHEMICALS

RIKEVITA SDN BHD

RUGAO SHUANGMA CHEMICAL CO. LTD.

SAKAMOTO ORIENT CHEMICALS CORP. (SOCC)

SAKAMOTO YAKUHIN KOGYO CO. LTD.

SEGEZHA PULP AND PAPER MILL (SPPM)

SERVOTECH INDIA LTD.



SHANGHAI SOAP CO. LTD.

SICHUAN TIANYU OLEOCHEMICAL CO. LTD.

SIM ESTEARINA

SIME DARBY

SINAR OLEOCHEMICAL INTERNATIONAL, PT SOCI MAS

SMARANA OLEO CHEMICALS SDN. BHD.

SO.G.I.S INDUSTRIA CHIMICA SPA

SOUTHERN ACIDS BERHAD

SREE RAYALASEEMA ALKALIES AND ALLIED CHEMICALS LTD.

SUNSHINE OLEOCHEMICALS LTD.

TAIKO PALM OLEO

TALLOW PRODUCTS PTY, LTD.

TECK GUAN OLEOCHEMICAL

THAI CASTOR OIL INDUSTRIES CO. LTD.

TIMUR OLEOCHEMICALS

TRIVEDI ENTERPRISES PVT. LTD.

TWIN RIVERS TECHNOLOGIES (FELDA CO.)

UNITED COCONUT CHEMICALS INC.

**VANTAGE OLEOCHEMICALS** 

VVF LTD.

WILMAR INTERNATIONAL LTD.

WUJIANG JINYU LANOLIN CO. LTD.

YIHAI (LIANYUNGANG) OLEOCHEMICAL IND.

YUEYANG CH-CHENG OLEOCHEMICALS CO. LTD.

ZIBO FENBAO CHEMICAL CO. LTD/ZIBO KEHONG GREASE CO. LTD.

**CHAPTER 9 APPENDIX: LIST OF ACRONYMS** 



## **List Of Tables**

#### LIST OF TABLES

Summary Table: Global Market for Natural Fatty Acids, by Application, Through 2023

Table 1: Types of Oleochemicals

Table 2: Natural Saturated Fatty Acids with Carbon Chain Length, Chemical Structure and Examples of Origin

Table 3: Natural Unsaturated Fatty Acids with Carbon Chain Length, Chemical Structure and Examples of Origin

Table 4: Global Production of Oils and Fats, by Source, Through 2023

Table 5: Global Production Share of Vegetable/Animal Fats and Oils, by Source, 2017 and 2023

Table 6: Global Consumption Share of Oils and Fats, by Source, 2000 and 2017

Table 7: Global Market for Oils and Fats, by Region, Through 2023

Table 8: Composition and Properties of Natural Oils and Fats

Table 9: Selected Properties of Saturated Fatty Acids

Table 10: Selected Properties of Unsaturated Fatty Acids

Table 11: Properties of Glycerin

Table 12: Sample Properties of TOFA

Table 13: Mergers and Acquisitions Strategy Undertaken by Key Players

Table 14: Other Strategies Undertaken by Key Players

Table 15: Base Fatty Acid Production, by Region, 2017

Table 16: Global Base Fatty Acid Consumption Market Share, by Region, 2017-2023

Table 17: Typical Applications for Oleic Acid and Its Simple Derivatives

Table 18: Real Domestic Product Growth Rates, 2017-2023

Table 19: Fatty Acid Shares Across Regions in Terms of Consumption, 2017

Table 20: Examples of Distilled Fatty Acids

Table 21: Examples of Polyunsaturated Fatty Acids

Table 22: Global Market for DFA and PUFA, by Region, Through 2023

Table 23: Examples of Fractionated Fatty Acids

Table 24: Global Market for FFA, by Region, Through 2023

Table 25: Examples of Stearic Fatty Acids

Table 26: Global Market for Stearic Acid, by Region, Through 2023

Table 27: Examples of Oleic Fatty Acids

Table 28: Global Market for Oleic Acid, by Region, Through 2023

Table 29: Average Price of Fatty Acids, Through 2023

Table 30: Global Market for Fatty Acids, by Segment, Through 2023

Table 31: Global Market for Fatty Acids in Animal Feed, by Region, Through 2023



Table 32: Global Market for Fatty Acids in Cosmetics and Toiletries, by Region, Through 2023

Table 33: Global Market for Fatty Acids in Detergents and Cleaners, by Region,

Through 2023

Table 34: Global Market for Fatty Acids in Emulsion Polymerization, by Region, Through 2023

Table 35: Global Market for Fatty Acids in Lubricants, by Region, Through 2023

Table 36: Global Market for Fatty Acids in Ore Processing Chemicals, by Region,

Through 2023

Table 37: Global Market for Fatty Acids in Resin, by Region, Through 2023

Table 38: Global Market for Fatty Acids in Textile Softeners, by Region, Through 2023

Table 39: Global Market for Fatty Acids in Rubber Products, by Region, Through 2023

Table 40: Global Market for Fatty Acids in Wax Products, by Region, Through 2023

Table 41: Comparison of Mineral Oil vs. Fatty Acid Esters for Lubricant Applications

Table 42: Typical Dimer and Isostearic Acids Yield

Table 43: Common Types of Fatty Acid Hydrophobes

Table 44: Global Market for Fatty Acids in Derivatives, by Region, Through 2023

Table 45: Global Market for Fatty Acids in Other Applications, by Region, Through 2023

Table 46: Global Market Shares of Raw Materials for Fatty Acids, 2017-2023

Table 47: Choice of Materials for Selected Fatty Acids

Table 48: Tropical Oils Share, by Type, 2017-2023

Table 49: Tropical Oils Production, by Type, 2014-2018

Table 50: Global Market for Animal Fats for Fatty Acids, by Region, Through 2023

Table 51: Global Market for Tropical Oils for Fatty Acids, by Region, Through 2023

Table 52: Global Market for Soft Oils for Fatty Acids, by Region, Through 2023

Table 53: Global Market for Crude Tall Oil for Fatty Acids, by Region, Through 2023

Table 54: Global Consumption Share of Raw Materials in Fatty Acid Production, by

Region, 2017-2023

Table 55: Fatty Acid Manufacturers' Market Consumption of Raw Materials, by Region,

Through 2023

Table 56: Glycerin Production from Natural Fatty Acids, by Region, Through 2023

Table 57: Global Biodiesel Production, by Country, 2017

Table 58: Major Established Glycerin Applications

Table 59: Emerging Glycerin Applications

Table 60: Average Glycerin Price per Metric Ton, 2010-2018

Table 61: Global Market for Glycerin, Through 2023

Table 62: ABPR Risk Categories

Table 63: Examples of Saturated Fatty Acids and Two Examples of Unsaturated Fatty

Acids



Table 64: Examples of Unsaturated Fatty Acids

Table 65: Selected Fatty Acid Patents, by Assignee/Inventor



## **List Of Figures**

#### **LIST OF FIGURES**

Summary Figure: Global Market for Natural Fatty Acids, by Application, 2017-2023

Figure 1: Basic Overview of the Oleochemical Process

Figure 2: Saturated Fatty Acid

Figure 3: Unsaturated Fatty Acid

Figure 4: Glycerin Molecule

Figure 5: Ester Molecule

Figure 6: Ethanamide

Figure 7: Amines

Figure 8: Sulfonate

Figure 9: Global Production Share of Oils and Fats, by Source, 2017

Figure 10: Global Production Share of Vegetable/Animal Fats and Oils, by Source, 2017

and 2023

Figure 11: Global Consumption Share of Oils and Fats, by Source, 2000 and 2017

Figure 12: Splitting Column

Figure 13: RSPO Entry Page for Players in the Palm Oil Production Supply Chain

Figure 14: Base Fatty Acid Production, by Region, 2017

Figure 15: Global Base Fatty Acid Consumption Market Share, by Region, 2017-2023

Figure 16: Real Domestic Product Growth Rates, 2017-2023

Figure 17: Global Market for DFA and PUFA, by Region, 2017-2023

Figure 18: Global Market for FFA, by Region, 2017-2023

Figure 19: Global Market for Stearic Acid, by Region, 2017-2023

Figure 20: Global Market for Oleic Acid, by Region, 2017-2023

Figure 21: Global Market for Fatty Acids, by Segment, 2017-2023

Figure 22: Global Market for Fatty Acids in Animal Feed, by Region, 2017-2023

Figure 23: Global Market for Fatty Acids in Cosmetics and Toiletries, by Region,

2017-2023

Figure 24: Global Market for Fatty Acids in Detergents and Cleaners, by Region,

2017-2023

Figure 25: Global Market for Fatty Acids in Emulsion Polymerization, by Region,

2017-2023

Figure 26: Global Market for Fatty Acids in Lubricants, by Region, 2017-2023

Figure 27: Global Market for Fatty Acids in Ore Processing Chemicals, by Region,

2017-2023

Figure 28: Global Market for Fatty Acids in Resin, by Region, 2017-2023

Figure 29: Global Market for Fatty Acids in Textile Softeners, by Region, 2017-2023



- Figure 30: Global Market for Fatty Acids in Rubber Products, by Region, 2017-2023
- Figure 31: Global Market for Fatty Acids in Wax Products, by Region, 2017-2023
- Figure 32: Major Fatty Acid Derivatives
- Figure 33: Global Market for Fatty Acids in Derivatives, by Region, 2017-2023
- Figure 34: Global Market for Fatty Acids in Other Applications, by Region, 2017-2023
- Figure 35: Global Market Shares of Raw Materials for Fatty Acids, 2017-2023
- Figure 36: Tropical Oils Share, by Type, 2017-2023
- Figure 37: Tropical Oils Production, 2014-2018
- Figure 38: Global Market for Animal Fats for Fatty Acids, by Region, 2017-2023
- Figure 39: Global Market for Tropical Oils for Fatty Acids, by Region, 2017-2023
- Figure 40: Global Market for Soft Oils for Fatty Acids, by Region, 2017-2023
- Figure 41: Global Market for Crude Tall Oil for Fatty Acids, by Region, 2017-2023
- Figure 42: Average Glycerin Price per Metric Ton, 2010-2018
- Figure 43: Global Market for Glycerin, 2017-2023
- Figure 44: First Example of GHS Labeling
- Figure 45: Second Example of GHS Labeling
- Figure 46: The Principal Model of the Oil Lamp Has Remained the Same Throughout History
- Figure 47: Visualization CIS and Trans
- Figure 48: A Triglyceride Molecule (C63H12 2O6)
- Figure 49: Simple Visualization of Soap Boiling Process
- Figure 50: Simple Visualization of Twitchell Process
- Figure 51: Simple Visualization of Autoclave or In-batch Splitting
- Figure 52: Simple Visualization of Colgate-Emery Splitting Process
- Figure 53: Fatty Acid and Glycerin Producing Reactions
- Figure 54: Simple Visualization of Distillation Process
- Figure 55: Simple Visualization of Hydrogenation Process
- Figure 56: Simple Visualization of a Common Esterification Process
- Figure 57: Simple Visualization of Transesterification Process



#### I would like to order

Product name: Oleochemical Fatty Acids: Global Markets to 2023

Product link: https://marketpublishers.com/r/O7A0874CC0FEN.html

Price: US\$ 1,375.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/O7A0874CC0FEN.html">https://marketpublishers.com/r/O7A0874CC0FEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970