

Heat Transfer Fluids Market by Product Type (Mineral Oils, Synthetic Fluids, Glycol-Based Fluids), End Use (Chemical & Petrochemical, Oil & Gas, Automotive, Renewable Energy, Pharmaceutical), and Region (North America, Europe, APAC, RoW) - Global Forecast to 2027

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Abstracts

The global market for HTFs size is estimated to USD 3.7 Billion in 2022 and is projected to reach USD 5.8 Billion by 2027, at a CAGR of 9.3% between 2022 and 2027. This is attributed to the increasing number of concentrated solar power plants with the rising demand for clean energy drives the growth of the HTF market. Moreover, HTFs plays crucial role in providing effective solutions to utilize heat more productively in various end use like food & beverage, automotive, etc.

In terms of value, glycol-based fluids are the third fastest-growing segment in HTF market, by product type, during the forecast period.

Glycol-based HTFs are odorless and high-performance fluids designed for industrial applications, with a special focus on high thermal efficiency and durability. They give high thermal efficiency and durability in industrial applications. Their enclosed system ensures cleanliness, reduces wear and tear, and eliminates filtration requirements.

In terms of value, pharmaceutical is estimated to be third fastest-growing segment in HTF market, by end-use industry, during the forecast period.

The pharmaceutical industry uses HTFs to design and manufacture new products. A wide temperature range is required because chemical reactions occur at high-



temperatures, and crystallization occurs at lower temperatures during manufacturing a final product. Mineral- and silicone-based HTFs are used in pharmaceutical processing because of their thermal stability, high purity, and heat transfer efficiency. Safety is an essential criterion for using HTFs in the pharmaceutical industry. Food-grade HTFs are used in case of accidental contact takes place. These are colourless, odourless, and non-toxic.

North America region accounted for the third-largest share in the HTF market by value.

The market in North America consists of leading manufacturing companies such as The Dow Chemical Company, Chevron, Schultz Canada Chemicals Ltd., and Exxon Mobil. The high demand for HTFs from the chemical, oil & gas, and automotive industries drives the market. According to the ICCA-chem economic analysis report, base chemicals and fertilizers dominate the chemical industry in the region. According to the Center for Strategic and International Studies (CSIS), the development of abundant tight oil and unconventional natural gas resources drives the economic growth of North America. The regional market has been segmented into the US, Canada, and Mexico.

Breakdown of primaries

In-depth interviews were conducted with Chief Executive Officers (CEOs), marketing directors, other innovation and technology directors, and executives from various key organizations operating in the HTF market, and information was gathered from secondary research to determine and verify the market size of several segments. The break-up of the primaries is as follows:

By Company Type: Tier 1 - 40%, Tier 2 - 30%, and Tier 3 - 30%

By Designation: C Level Executives– 20%, Directors – 10%, and Others – 70%

By Region: APAC – 30%, Europe – 30%, North America – 20%, the Middle East & Africa – 10%, and South America- 10%

The Dow Chemical Company (US), Eastman Chemical Company (US), Chevron (US), ExxonMobil (US), Shell plc (Netherlands) Lanxess (Germany), Huntsman Corporation (US), Paratherm (US), Phillips 66 Company (US), and Arkema (France) are some of the key players in the HTF market.

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Research Coverage:

This report provides detailed segmentation of the HTF market based on by product type, by end-use industry, and region. Based on product type, the market has been segmented into mineral oils, synthetic fluids, glycol-based fluids, and others. Based on end-use industry, the market has been segmented into the market has been segmented into chemical & petrochemical, oil & gas, automotive, renewable energy, pharmaceutical, food & beverage and others.

Key Benefits of Buying the Report:

From an insight perspective, this research report focuses on various levels of analyses — industry analysis (industry trends), market ranking of top players, and company profiles, which together comprise and discuss the basic views on the competitive landscape; emerging and high-growth segments of the HTF market; high growth regions; and market drivers, restraints, opportunities, and challenges.





Contents

1 INTRODUCTION

1.1 STUDY OBJECTIVES
1.2 MARKET DEFINITION

1.2.1 INCLUSIONS AND EXCLUSIONS

TABLE 1 HTF MARKET: INCLUSIONS AND EXCLUSIONS
1.3 STUDY SCOPE

1.3.1 MARKETS COVERED

FIGURE 1 HTF MARKET SEGMENTATION

1.3.2 GEOGRAPHIC SCOPE
1.3.3 YEARS CONSIDERED

1.4 CURRENCY CONSIDERED
1.5 UNIT CONSIDERED
1.6 LIMITATIONS
1.7 STAKEHOLDERS

1.8 SUMMARY OF CHANGES

2 RESEARCH METHODOLOGY

2.1 RESEARCH DATA

FIGURE 2 HTF MARKET: RESEARCH DESIGN

- 2.1.1 SECONDARY DATA
- 2.1.1.1 Key data from secondary sources
- 2.1.2 PRIMARY DATA
- 2.1.2.1 Key data from primary sources
- 2.1.2.2 Primary interviews demand and supply side
- 2.1.2.3 Key industry insights
- 2.1.2.4 Breakdown of primary interviews

2.2 MARKET SIZE ESTIMATION

2.2.1 BOTTOM-UP APPROACH

FIGURE 3 HTF MARKET: BOTTOM-UP APPROACH

2.2.2 TOP-DOWN APPROACH

FIGURE 4 HTF MARKET: TOP-DOWN APPROACH

FIGURE 5 MARKET SIZE ESTIMATION: HTF MARKET

2.3 CONTRIBUTION OF DRIVERS TOWARD MARKET GROWTH

FIGURE 6 MARKET PROJECTIONS

2.4 DATA TRIANGULATION



FIGURE 7 HTF MARKET: DATA TRIANGULATION 2.5 FACTOR ANALYSIS 2.6 RESEARCH ASSUMPTIONS 2.7 RESEARCH LIMITATIONS AND RISKS ASSESSMENT

3 EXECUTIVE SUMMARY

FIGURE 8 SYNTHETIC FLUIDS SEGMENT TO DOMINATE HTF MARKET, BY PRODUCT TYPE, THROUGHOUT FORECAST PERIOD FIGURE 9 CHEMICAL & PETROCHEMICAL SEGMENT TO ACCOUNT FOR LARGEST MARKET SHARE FROM 2022 TO 2027 FIGURE 10 ASIA PACIFIC LED HTF MARKET IN 2021

4 PREMIUM INSIGHTS

4.1 ATTRACTIVE OPPORTUNITIES FOR PLAYERS IN HTF MARKET
FIGURE 11 GROWING DEMAND FOR RENEWABLE ENERGY APPLICATIONS TO
DRIVE MARKET
4.2 ASIA PACIFIC: HTF MARKET, BY END USE AND COUNTRY
FIGURE 12 CHINA AND CHEMICAL & PETROCHEMICAL SEGMENT COMMANDED
HTF MARKET IN ASIA PACIFIC IN 2021
4.3 HTF MARKET, BY PRODUCT TYPE
FIGURE 13 MINERAL OILS TO CAPTURE MAJORITY OF MARKET SHARE, IN
TERMS OF VOLUME, BETWEEN 2022 AND 2027
4.4 HTF MARKET, BY END USE
FIGURE 14 CHEMICAL & PETROCHEMICAL SEGMENT TO LEAD HTF MARKET
THROUGHOUT FORECAST PERIOD
4.5 HTF MARKET, BY COUNTRY
FIGURE 15 INDIA TO BE FASTEST-GROWING HTF MARKET DURING FORECAST
PERIOD

5 MARKET OVERVIEW

5.1 INTRODUCTION

5.2 MARKET DYNAMICS

FIGURE 16 HTF MARKET: DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES

5.2.1 DRIVERS

5.2.1.1 Rapid industrialization and supportive renewable energy policies in Asia



Pacific

FIGURE 17 INDUSTRIAL DEVELOPMENTS IN ASIA PACIFIC IN 2021

- 5.2.1.2 Growing number of concentrating solar power projects
- TABLE 2 CONCENTRATED SOLAR POWER PLANTS WORLDWIDE
- 5.2.1.3 Increased use of HTFs to reduce operating costs and save energy 5.2.2 RESTRAINTS
- 5.2.2.1 Volatile raw material prices
- **5.2.3 OPPORTUNITIES**
- 5.2.3.1 Increasing need for energy conservation and clean energy
- 5.2.3.2 Government schemes focused on energy efficiency and renewable energy
- 5.2.4 CHALLENGES
- 5.2.4.1 Fire and explosion hazards related to thermal HTFs
- 5.3 PORTER'S FIVE FORCES ANALYSIS

FIGURE 18 HTF MARKET: PORTER'S FIVE FORCES ANALYSIS

- TABLE 3 HTF MARKET: PORTER'S FIVE FORCES ANALYSIS
- 5.3.1 BARGAINING POWER OF BUYERS
- 5.3.2 BARGAINING POWER OF SUPPLIERS
- 5.3.3 THREAT OF NEW ENTRANTS
- 5.3.4 THREAT OF SUBSTITUTES
- 5.3.5 INTENSITY OF COMPETITIVE RIVALRY
- 5.4 VALUE CHAIN ANALYSIS
- FIGURE 19 OVERVIEW OF HTF MARKET VALUE CHAIN
- 5.4.1 RAW MATERIAL SUPPLIERS
- 5.4.2 HTF MANUFACTURERS
- 5.4.3 DISTRIBUTORS
- 5.4.4 END USERS
- 5.5 ECOSYSTEM
- FIGURE 20 ECOSYSTEM OF HTF MARKET
- TABLE 4 HTF MARKET: ROLE OF STAKEHOLDERS IN ECOSYSTEM
- 5.6 COVID-19 IMPACT ANALYSIS
- 5.6.1 COVID-19 ECONOMIC ASSESSMENT
- 5.6.2 EFFECTS ON COUNTRY-LEVEL GDP
- 5.6.3 IMPACT ON END-USERS
- FIGURE 21 GLOBAL PROPAGATION OF COVID-19 AT UNPRECEDENTED PACE 5.7 PRICING ANALYSIS
- 5.7.1 AVERAGE SELLING PRICE, BY REGION
- FIGURE 22 HTF PRICES IN DIFFERENT REGIONS, 2020–2021 (USD/KG)
- 5.7.2 AVERAGE SELLING PRICE, BY PRODUCT TYPE
- TABLE 5 HTF PRICES FOR DIFFERENT PRODUCT TYPES, 2020–2027 (USD/KG)



FIGURE 23 AVERAGE SELLING PRICE OF HTFS OFFERED BY KEY PLAYERS, BY END USE

5.7.3 AVERAGE SELLING PRICE, BY KEY PLAYER

TABLE 6 KEY PLAYERS: AVERAGE SELLING PRICE (USD/KG)

5.8 TRADE ANALYSIS

TABLE 7 IMPORT TRADE DATA FOR MEDIUM OIL FOR TOP 10 COUNTRIES, 2021 (USD MILLION)

TABLE 8 EXPORT TRADE DATA FOR MEDIUM OIL FOR TOP 10 COUNTRIES, 2021 (USD MILLION)

5.9 MACROECONOMIC DATA

TABLE 9 REAL AND PROJECTED GDP GROWTH OF KEY COUNTRIES, 2018–2025 (ANNUAL PERCENTAGE)

5.9.1 OIL PRODUCTION DATA

TABLE 10 OIL PRODUCTION DATA, BY COUNTRY, 2019–2021 (MILLION TONNE)5.9.2 RENEWABLE ENERGY PRODUCTION DATA

TABLE 11 RENEWABLE ENERGY GENERATION DATA, BY COUNTRY, 2019–2021 (TERAWATT HOURS)

5.9.3 AUTOMOTIVE PRODUCTION DATA

TABLE 12 AUTOMOTIVE PRODUCTION DATA, BY COUNTRY, 2019–2021 (MILLION UNITS)

5.10 TRENDS/DISRUPTIONS IMPACTING CUSTOMER BUSINESS

FIGURE 24 RISE IN ADOPTION OF RENEWABLE ENERGY TO INFLUENCE HTF MARKET

5.11 CASE STUDY ANALYSIS

5.11.1 EASTMAN OFFERED THERMINOL HEAT-TRANSFER FLUID TO INDORAMA VENTURES TO INCREASE ITS PLANT EFFICIENCY

5.11.2 HYDROMX SAVED 35% ENERGY COSTS BY INSTALLING GLYCOL-BASED CRAC UNITS IN CASS COUNTY ELECTRIC COOPERATIVE BUILDING

5.11.3 CHROMALOX AND EASTMAN MEET HIGH-TEMPERATURE DEMANDS OF CHEMICAL PRODUCTION PLANT

5.12 KEY CONFERENCES AND EVENTS, 2022–2023

TABLE 13 DETAILED LIST OF CONFERENCES AND EVENTS

5.13 FACTORS INFLUENCING BUYING DECISIONS

5.13.1 QUALITY

5.13.2 SERVICES

FIGURE 25 KEY BUYING CRITERIA

TABLE 14 HTF MARKET: KEY BUYING CRITERIA AND RATINGS

5.14 TARIFF AND REGULATORY LANDSCAPE

5.14.1 ASIA PACIFIC



5.14.2 EUROPE 5.14.3 NORTH AMERICA 5.14.3.1 US 5.14.3.2 Canada TABLE 15 LIST OF REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS **5.15 PATENT ANALYSIS** 5.15.1 METHODOLOGY 5.15.2 PATENTS GRANTED WORLDWIDE. 2011-2021 TABLE 16 TOTAL NUMBER OF PATENTS FIGURE 26 TOTAL NUMBER OF PATENTS 5.15.3 PATENT PUBLICATION TRENDS FIGURE 27 TOTAL NUMBER OF PATENTS DURING LAST 10 YEARS 5.15.4 INSIGHTS 5.15.5 LEGAL STATUS OF PATENTS FIGURE 28 PATENT ANALYSIS, BY LEGAL STATUS 5.15.6 JURISDICTION-WISE PATENT ANALYSIS FIGURE 29 TOP JURISDICTIONS FOR HTF PATENTS **5.15.7 TOP COMPANIES/APPLICANTS** FIGURE 30 TOP 10 COMPANIES/APPLICANTS WITH HIGHEST NUMBER OF PATENTS 5.15.8 TOP 10 PATENT OWNERS (US) IN LAST 10 YEARS TABLE 17 TOP 10 PATENT OWNERS

6 HTF MARKET, BY PRODUCT TYPE

6.1 INTRODUCTION

FIGURE 31 SYNTHETIC FLUIDS SEGMENT TO LEAD HTF MARKET, BY PRODUCT TYPE, IN 2027

TABLE 18 HTF MARKET, BY PRODUCT TYPE, 2018–2021 (KILOTON)

TABLE 19 HTF MARKET, BY PRODUCT TYPE, 2022–2027 (KILOTON)

TABLE 20 HTF MARKET, BY PRODUCT TYPE, 2018–2021 (USD MILLION)

TABLE 21 HTF MARKET, BY PRODUCT TYPE, 2022–2027 (USD MILLION) 6.2 MINERAL OILS

6.2.1 DESIGNED FOR INDUSTRIAL APPLICATION BELOW 300°C 6.3 SYNTHETIC FLUIDS

6.3.1 SUITABLE FOR HIGH-TEMPERATURE APPLICATIONS 6.4 GLYCOL-BASED FLUIDS

6.4.1 REDUCE MAINTENANCE COSTS AS THEY COMPRISE ANTI-CORROSIVE



ADDITIVES 6.5 OTHERS

7 HTF MARKET, BY END USE

7.1 INTRODUCTION

FIGURE 32 CHEMICAL & PETROCHEMICAL SEGMENT TO COMMAND HTF MARKET, BY END USE, DURING FORECAST PERIOD TABLE 22 HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 23 HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 24 HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 25 HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 7.2 CHEMICAL & PETROCHEMICAL

7.2.1 IMPLEMENTATION OF HTFS IN CHEMICAL PLANTS OWING TO THEIR CORROSION RESISTANCE, NONTOXICITY, AND LOW VOLATILITY PROPERTIES 7.3 OIL & GAS

7.3.1 ADOPTION OF HTFS IN OIL & GAS PLANTS TO REDUCE VIBRATIONS IN TRANSDUCERS, CABLES, AND CONTROL VALVES

7.4 AUTOMOTIVE

7.4.1 USE OF HTFS IN AUTOMOBILE BATTERIES, COMPRESSORS, AND MOTORS FOR EFFICIENT HEAT TRANSFER

7.5 FOOD & BEVERAGE

7.5.1 UTILIZATION OF HTFS AS SUBSTITUTE FOR STEAM IN FOOD PROCESSING PLANTS

7.6 RENEWABLE ENERGY

7.6.1 DEPLOYMENT OF HTFS IN CSP PLANTS DUE TO THEIR HIGH OXIDATION RESISTANCE AND THERMAL STABILITY

7.7 PHARMACEUTICAL

7.7.1 IMPLEMENTATION OF FOOD-GRADE HTFS IN PHARMACEUTICAL APPLICATIONS BECAUSE OF THERMAL STABILITY AND HIGH PURITY REQUIREMENTS

7.8 HVAC

7.8.1 CORROSION RESISTANCE AND LONG-TERM STABILITY OF HTFS TO INCREASE THEIR DEMAND FOR HVAC APPLICATIONS 7.9 OTHERS

8 HTF MARKET, BY REGION

8.1 INTRODUCTION

Heat Transfer Fluids Market by Product Type (Mineral Oils, Synthetic Fluids, Glycol-Based Fluids), End Use (Ch...



FIGURE 33 ASIA PACIFIC TO CREATE LUCRATIVE OPPORTUNITIES FOR HTF MARKET PLAYERS TABLE 26 HTF MARKET, BY REGION, 2018–2021 (KILOTON) TABLE 27 HTF MARKET, BY REGION, 2022–2027 (KILOTON) TABLE 28 HTF MARKET, BY REGION, 2018–2021 (USD MILLION) TABLE 29 HTF MARKET, BY REGION, 2022–2027 (USD MILLION) 8.2 ASIA PACIFIC FIGURE 34 ASIA PACIFIC: HTF MARKET SNAPSHOT TABLE 30 ASIA PACIFIC: HTF MARKET, BY COUNTRY, 2018–2021 (KILOTON) TABLE 31 ASIA PACIFIC: HTF MARKET, BY COUNTRY, 2022–2027 (KILOTON) TABLE 32 ASIA PACIFIC: HTF MARKET, BY COUNTRY, 2018-2021 (USD MILLION) TABLE 33 ASIA PACIFIC: HTF MARKET, BY COUNTRY, 2022-2027 (USD MILLION) TABLE 34 ASIA PACIFIC: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 35 ASIA PACIFIC: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 36 ASIA PACIFIC: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 37 ASIA PACIFIC: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.2.1 CHINA

8.2.1.1 Thriving chemical sector to drive HTF market growth TABLE 38 CHINA: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 39 CHINA: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 40 CHINA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 41 CHINA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.2.2 JAPAN

8.2.2.1 Booming electronics industry to witness high demand for HTFs TABLE 42 JAPAN: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 43 JAPAN: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 44 JAPAN: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 45 JAPAN: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.2.3 INDIA

8.2.3.1 Abundant solar energy to create new avenues for HTF business growth TABLE 46 INDIA: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 47 INDIA: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 48 INDIA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 49 INDIA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.2.4 SOUTH KOREA

8.2.4.1 Flourishing electronics industry to witness high demand for HTFs TABLE 50 SOUTH KOREA: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 51 SOUTH KOREA: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 52 SOUTH KOREA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION)



TABLE 53 SOUTH KOREA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.2.5 REST OF ASIA PACIFIC

TABLE 54 REST OF ASIA PACIFIC: HTF MARKET, BY END USE, 2018–2021 (KILOTON)

TABLE 55 REST OF ASIA PACIFIC: HTF MARKET, BY END USE, 2022–2027 (KILOTON)

TABLE 56 REST OF ASIA PACIFIC: HTF MARKET, BY END USE, 2018–2021 (USD MILLION)

TABLE 57 REST OF ASIA PACIFIC: HTF MARKET, BY END USE, 2022–2027 (USD MILLION)

8.3 EUROPE

FIGURE 35 EUROPE: HTF MARKET SNAPSHOT

TABLE 58 EUROPE: HTF MARKET, BY COUNTRY, 2018–2021 (KILOTON) TABLE 59 EUROPE: HTF MARKET, BY COUNTRY, 2022–2027 (KILOTON) TABLE 60 EUROPE: HTF MARKET, BY COUNTRY, 2018–2021 (USD MILLION) TABLE 61 EUROPE: HTF MARKET, BY COUNTRY, 2022–2027 (USD MILLION) TABLE 62 EUROPE: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 63 EUROPE: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 64 EUROPE: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 65 EUROPE: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.3.1 GERMANY

8.3.1.1 Strong manufacturing sector to propel market growth TABLE 66 GERMANY: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 67 GERMANY: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 68 GERMANY: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 69 GERMANY: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.3.2 FRANCE

8.3.2.1 Strong base of manufacturing firms to provide impetus to use HTFs TABLE 70 FRANCE: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 71 FRANCE: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 72 FRANCE: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 73 FRANCE: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.3.3 ITALY

8.3.3.1 Country's strong focus on environmental protection to foster market growth TABLE 74 ITALY: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 75 ITALY: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 76 ITALY: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 77 ITALY: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.3.4 UK 8.3.4.1 Rising use of renewable energy to spur demand for HTFs TABLE 78 UK: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 79 UK: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 80 UK: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 81 UK: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.3.5 SPAIN

8.3.5.1 Production of energy using renewables to propel market growth TABLE 82 SPAIN: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 83 SPAIN: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 84 SPAIN: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 85 SPAIN: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.3.6 REST OF EUROPE

TABLE 86 REST OF EUROPE: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 87 REST OF EUROPE: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 88 REST OF EUROPE: HTF MARKET, BY END USE, 2018–2021 (USD MILLION)

TABLE 89 REST OF EUROPE: HTF MARKET, BY END USE, 2022–2027 (USD MILLION)

8.4 NORTH AMERICA

FIGURE 36 NORTH AMERICA: HTF MARKET SNAPSHOT

TABLE 90 NORTH AMERICA: HTF MARKET, BY COUNTRY, 2018–2021 (KILOTON) TABLE 91 NORTH AMERICA: HTF MARKET, BY COUNTRY, 2022–2027 (KILOTON) TABLE 92 NORTH AMERICA: HTF MARKET, BY COUNTRY, 2018–2021 (USD MILLION)

TABLE 93 NORTH AMERICA: HTF MARKET, BY COUNTRY, 2022–2027 (USD MILLION)

TABLE 94 NORTH AMERICA: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 95 NORTH AMERICA: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 96 NORTH AMERICA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION)

TABLE 97 NORTH AMERICA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION)

8.4.1 US

8.4.1.1 Increasing demand for renewable energy to boost market TABLE 98 US: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 99 US: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 100 US: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 101 US: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.4.2 CANADA

Heat Transfer Fluids Market by Product Type (Mineral Oils, Synthetic Fluids, Glycol-Based Fluids), End Use (Ch...

8.4.2.1 Expertise in emerging technologies to attract major investments TABLE 102 CANADA: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 103 CANADA: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 104 CANADA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 105 CANADA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.4.3 MEXICO

8.4.3.1 Increased foreign investments in oil & gas industry to boost HTF market TABLE 106 MEXICO: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 107 MEXICO: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 108 MEXICO: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 109 MEXICO: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.5 SOUTH AMERICA

TABLE 110 SOUTH AMERICA: HTF MARKET, BY COUNTRY, 2018–2021 (KILOTON) TABLE 111 SOUTH AMERICA: HTF MARKET, BY COUNTRY, 2022–2027 (KILOTON) TABLE 112 SOUTH AMERICA: HTF MARKET, BY COUNTRY, 2018–2021 (USD MILLION)

TABLE 113 SOUTH AMERICA: HTF MARKET, BY COUNTRY, 2022–2027 (USD MILLION)

TABLE 114 SOUTH AMERICA: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 115 SOUTH AMERICA: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 116 SOUTH AMERICA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION)

TABLE 117 SOUTH AMERICA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION)

8.5.1 BRAZIL

8.5.1.1 Growing industrialization to boost market

TABLE 118 BRAZIL: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 119 BRAZIL: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 120 BRAZIL: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 121 BRAZIL: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.5.2 ARGENTINA

8.5.2.1 Economic recovery to favor market growth

TABLE 122 ARGENTINA: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 123 ARGENTINA: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 124 ARGENTINA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 125 ARGENTINA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.5.3 REST OF SOUTH AMERICA

TABLE 126 REST OF SOUTH AMERICA: HTF MARKET, BY END USE, 2018–2021 (KILOTON)



(KILOTON) TABLE 128 REST OF SOUTH AMERICA: HTF MARKET, BY END USE, 2018-2021 (USD MILLION) TABLE 129 REST OF SOUTH AMERICA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.6 MIDDLE EAST & AFRICA TABLE 130 MIDDLE EAST & AFRICA: HTF MARKET, BY COUNTRY, 2018-2021 (KILOTON) TABLE 131 MIDDLE EAST & AFRICA: HTF MARKET, BY COUNTRY, 2022–2027 (KILOTON) TABLE 132 MIDDLE EAST & AFRICA: HTF MARKET, BY COUNTRY, 2018-2021 (USD MILLION) TABLE 133 MIDDLE EAST & AFRICA: HTF MARKET, BY COUNTRY, 2022-2027 (USD MILLION) TABLE 134 MIDDLE EAST & AFRICA: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 135 MIDDLE EAST & AFRICA: HTF MARKET, BY END USE, 2022–2027

TABLE 127 REST OF SOUTH AMERICA: HTF MARKET. BY END USE. 2022–2027

(KILOTON)

TABLE 136 MIDDLE EAST & AFRICA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION)

TABLE 137 MIDDLE EAST & AFRICA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION)

8.6.1 SAUDI ARABIA

8.6.1.1 Growing oil & gas and chemicals industries to push market growth TABLE 138 SAUDI ARABIA: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 139 SAUDI ARABIA: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 140 SAUDI ARABIA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 141 SAUDI ARABIA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION) 8.6.2 UAE

8.6.2.1 Rising demand for HTFs from oil & gas industry to support market growth TABLE 142 UAE: HTF MARKET, BY END USE, 2018–2021 (KILOTON) TABLE 143 UAE: HTF MARKET, BY END USE, 2022–2027 (KILOTON) TABLE 144 UAE: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 145 UAE: HTF MARKET, BY END USE, 2022–2027 (USD MILLION)

8.6.3 REST OF MIDDLE EAST & AFRICA

TABLE 146 REST OF MIDDLE EAST & AFRICA: HTF MARKET, BY END USE, 2018–2021 (KILOTON)

TABLE 147 REST OF MIDDLE EAST & AFRICA: HTF MARKET, BY END USE,



2022–2027 (KILOTON) TABLE 148 REST OF MIDDLE EAST & AFRICA: HTF MARKET, BY END USE, 2018–2021 (USD MILLION) TABLE 149 REST OF MIDDLE EAST & AFRICA: HTF MARKET, BY END USE, 2022–2027 (USD MILLION)

9 COMPETITIVE LANDSCAPE

9.1 OVERVIEW

9.2 STRATEGIES ADOPTED BY KEY PLAYERS

FIGURE 37 INVESTMENTS & EXPANSIONS KEY GROWTH STRATEGY BETWEEN 2015 AND 2022

9.3 MARKET RANKING ANALYSIS

FIGURE 38 RANKING OF TOP FIVE PLAYERS IN HTF MARKET, 2022

9.4 MARKET SHARE ANALYSIS

FIGURE 39 HTF MARKET SHARE, BY COMPANY (2021)

TABLE 150 HTF MARKET: DEGREE OF COMPETITION

9.5 REVENUE ANALYSIS OF TOP PLAYERS

TABLE 151 HTF MARKET: REVENUE ANALYSIS, 2019 TO 2021 (USD BILLION)

9.6 MARKET EVALUATION MATRIX

TABLE 152 MARKET EVALUATION MATRIX

9.7 COMPANY EVALUATION MATRIX

9.7.1 STARS

9.7.2 EMERGING LEADERS

9.7.3 PERVASIVE PLAYERS

9.7.4 PARTICIPANTS

FIGURE 40 HTF MARKET: COMPANY EVALUATION MATRIX, 2021

9.8 START-UPS AND SMALL AND MEDIUM-SIZED ENTERPRISES (SMES) EVALUATION MATRIX

9.8.1 RESPONSIVE COMPANIES

9.8.2 STARTING BLOCKS

FIGURE 41 HTF MARKET: START-UP AND SME MATRIX, 2022

9.9 COMPETITIVE BENCHMARKING

9.9.1 COMPANY PRODUCT TYPE FOOTPRINT

9.9.2 COMPANY END USE FOOTPRINT

9.9.3 COMPANY REGION FOOTPRINT

9.10 STRENGTH OF PRODUCT PORTFOLIO

FIGURE 42 PRODUCT PORTFOLIO ANALYSIS OF TOP PLAYERS IN HTF MARKET 9.11 BUSINESS STRATEGY EXCELLENCE



FIGURE 43 BUSINESS STRATEGY EXCELLENCE OF TOP PLAYERS IN HTF MARKET 9.12 COMPETITIVE SCENARIO 9.12.1 PRODUCT LAUNCHES TABLE 153 PRODUCT LAUNCHES 9.12.2 EXPANSIONS, COLLABORATIONS, AND INVESTMENTS TABLE 154 EXPANSIONS, COLLABORATIONS, AND INVESTMENTS 9.12.3 MERGERS & ACQUISITIONS TABLE 155 MERGERS & ACQUISITIONS

10 COMPANY PROFILES

10.1 MAJOR PLAYERS

(Business Overview, Products/Solutions/Services Offered, Recent Developments, SWOT Analysis, and MnM View)*

10.1.1 THE DOW CHEMICAL COMPANY TABLE 156 THE DOW CHEMICAL COMPANY: COMPANY OVERVIEW FIGURE 44 THE DOW CHEMICAL COMPANY: COMPANY SNAPSHOT TABLE 157 THE DOW CHEMICAL COMPANY: PRODUCT OFFERINGS TABLE 158 THE DOW CHEMICAL COMPANY: NEW PRODUCT LAUNCHES TABLE 159 THE DOW CHEMICAL COMPANY: OTHER DEVELOPMENTS **10.1.2 EASTMAN CHEMICAL COMPANY** TABLE 160 EASTMAN CHEMICAL COMPANY: COMPANY OVERVIEW FIGURE 45 EASTMAN CHEMICAL COMPANY: COMPANY SNAPSHOT TABLE 161 EASTMAN CHEMICAL COMPANY: PRODUCT OFFERINGS TABLE 162 EASTMAN CHEMICAL COMPANY: NEW PRODUCT LAUNCHES TABLE 163 EASTMAN CHEMICAL COMPANY: DEALS TABLE 164 EASTMAN CHEMICAL COMPANY: OTHER DEVELOPMENTS 10.1.3 EXXONMOBIL TABLE 165 EXXONMOBIL: COMPANY OVERVIEW FIGURE 46 EXXONMOBIL: COMPANY SNAPSHOT TABLE 166 EXXONMOBIL: PRODUCT OFFERINGS TABLE 167 EXXONMOBIL: DEALS 10.1.4 CHEVRON TABLE 168 CHEVRON: COMPANY OVERVIEW FIGURE 47 CHEVRON: COMPANY SNAPSHOT **TABLE 169 CHEVRON: PRODUCT OFFERINGS TABLE 170 CHEVRON: DEALS**

10.1.5 HUNTSMAN CORPORATION



TABLE 171 HUNTSMAN CORPORATION: COMPANY OVERVIEW FIGURE 48 HUNTSMAN CORPORATION: COMPANY SNAPSHOT TABLE 172 HUNTSMAN CORPORATION: PRODUCT OFFERINGS 10.1.6 SHELL PLC TABLE 173 SHELL PLC: COMPANY OVERVIEW FIGURE 49 SHELL PLC: COMPANY SNAPSHOT TABLE 174 SHELL PLC: PRODUCT OFFERINGS **10.1.7 LANXESS** TABLE 175 LANXESS: COMPANY OVERVIEW FIGURE 50 LANXESS: COMPANY SNAPSHOT TABLE 176 LANXESS: PRODUCT OFFERINGS 10.1.8 CLARIANT AG TABLE 177 CLARIANT AG: COMPANY OVERVIEW TABLE 178 CLARIANT AG: PRODUCT OFFERINGS **10.1.9 WACKER CHEMIE AG** TABLE 179 WACKER CHEMIE AG: COMPANY OVERVIEW FIGURE 51 WACKER CHEMIE AG: COMPANY SNAPSHOT TABLE 180 WACKER CHEMIE AG: PRODUCT OFFERINGS **10.1.10 INDIAN OIL CORPORATION** TABLE 181 INDIAN OIL CORPORATION: COMPANY OVERVIEW FIGURE 52 INDIAN OIL CORPORATION: COMPANY SNAPSHOT TABLE 182 INDIAN OIL CORPORATION: PRODUCT OFFERINGS 10.1.11 SCHULTZ CANADA CHEMICALS LTD. TABLE 183 SCHULTZ CANADA CHEMICALS LTD.: COMPANY OVERVIEW TABLE 184 SCHULTZ CANADA CHEMICALS LTD.: PRODUCT OFFERINGS * Business Overview, Products/Solutions/Services Offered, Recent Developments, SWOT Analysis, and MnM View might not be captured in case of unlisted companies. **10.2 OTHER PLAYERS** 10.2.1 PARATHERM 10.2.2 ARKEMA 10.2.3 BASF **10.2.4 DALIAN RICHFORTUNE CHEMICALS 10.2.5 BRITISH PETROLEUM** 10.2.6 DUPONT TATE & LYLE 10.2.7 DYNALENE **10.2.8 HINDUSTAN PETROLEUM CORPORATION 10.2.9 GLOBAL HEAT TRANSFER** 10.2.10 ISEL **10.2.11 PARAS LUBRICANTS LIMITED**



10.2.12 PETRO-CANADA

10.2.13 PHILLIPS 66

10.2.14 RADCO INDUSTRIES

10.2.15 SCHAEFFER SPECIALIZED LUBRICANTS

11 APPENDIX

11.1 DISCUSSION GUIDE11.2 KNOWLEDGESTORE: MARKETSANDMARKETS' SUBSCRIPTION PORTAL11.3 CUSTOMIZATION OPTIONS

- 11.4 RELATED REPORTS
- 11.5 AUTHOR DETAILS



About

The global heat transfer fluids market was valued at about \$XX million in 2013

Silicone & aromatics dominated the global market in terms of value with about \$XX million in 2013. However, it is expected that silicone & aromatics will continue to lead in terms of value by 2019

Silicone & aromatics finds applications in various industries. They are expected to be the fastest growing heat transfer fluids product type, driven by their increasing use in oil and gas, and chemical industries and their robust and efficient nature in transferring thermal energy

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The global heat transfer fluid market is expected to reach about \$XX million by 2019, in terms of value, at a CAGR of XX%

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The others (molten salts, HFPE, and others) are expected to be the fastest growing types with a CAGR of XX%, in terms of value

The new technology of producing bio-based Heat Transfer Fluids is seen as the next generation Heat Transfer Fluids and is expected to deliver performance on par with the basic grade of Heat Transfer Fluids

The U.S. remains as the dominating country-wise market across the globe, expected to grow at a CAGR of about XX% in terms of value for the next five years. The U.S. market is expected to continue to be a leader in term of value in 2019

The CSP segment is expected to witness good growth in the next five years; driven by an increasing use of renewable source of energy as a means of power generation.



The Heat Transfer Fluids industry is moving towards strategic expansions and investments as the major Heat Transfer Fluids companies are expanding their Heat Transfer Fluids plant capacities and establishing new Heat Transfer Fluids plants. The Dow Chemical Company (U.S.), Honeywell international Inc. (U.S.), BASF SE (Germany), Chevron Corporation (U.S.), ConocoPhillips (U.S.) & ExxonMobil Corporation (U.S.), among others were some of the most active players between 2009 and 2013.



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