Global and China Automotive Fuel Tank Industry Report, 2016-2020

Description: Automotive fuel tank, one of important auto functional and safety parts, is chiefly classified into plastic fuel tank and metal fuel tank according to the material. Global automotive fuel tank market was about 90.10 million pieces in 2015, 1.5 times as many as the 2009 figure, 24.30 million pieces of which were contributed by China, the world's largest automobile market, 1.8 times the size in 2009. It is expected that global automotive fuel tank market size will exceed 100 million pieces and Chinese market close to 30 million pieces in 2020.

Due to automotive lightweight and the requirements on emission reduction, plastic fuel tank gradually replaces metal one, accounting for about 80% globally and 70% or so in China in 2015, and the figures are predicted to rise to 85% and 80% by 2020, respectively. Major global fuel tank suppliers are Inergy, Kautex, TI Automotive, YAPP Automotive Systems, Yachiyo Industry, etc. The five companies held a combined over 70% share of global plastic fuel tank market in 2015 with Inergy holding the highest proportion, about 27%.


Production is slated to begin in 2017. Kautex (Changchun) Plastics Technology opened in April 2016 and will become the center for the production with NGFS technology. TI Automotive put its 900,000 pcs/a plastic fuel tank production facility in Baoding (in Hebei province, China) into operation in June 2016. As these capacities are gradually unleashed, the share of foreign brands in the Chinese plastic fuel tank market will further rise, reaching an estimated over 50% in 2020.

Compared with plastic fuel tank, metal one is low-cost. Some auto models, such as Kia K5, Toyota CROWN, Toyota Reiz, and Lexus NX-Series, now still adopt iron fuel tank.

Luzhou North Chemical Machinery Manufacturing Co., Ltd. and Chengdu Lingchuan Special Industrial Co., Ltd. are the two major metal fuel tank manufacturers in China, together seizing a market share of nearly 40%. Luzhou North Chemical Machinery Manufacturing has developed a fuel tank pattern of 4 production bases + 5 production lines, specifically Luzhou (Sichuan), Qingdao (Shandong), Liuzhou (Guangxi), and Chongqing. The company is pushing the construction of 150,000 unit/a metal fuel tank plant in Indonesia in 2016.

Global and China Automotive Fuel Tank Industry Report, 2016-2020 focuses on the following:

- Automotive fuel tank in the world and China (development history, market size, competitive landscape, supply relationship, development trends);
- Global and Chinese metal fuel tanks market (market size, competitive landscape, supply relationship);
- 10 global and 11 Chinese automotive fuel tank manufacturers (type of products, production capacity, financial operation, output & sales, production bases, major OEM customers).

Contents:

1 Overview of Automotive Fuel Tank Industry
   1.1 Definition and Classification
      1.1.1 Definition
      1.1.2 Classification
   1.2 Development Course
   1.3 Business Model
      1.3.1 Production Mode
      1.3.2 Purchase Mode
   1.4 Policies

2 Automotive Fuel Tank Market
   2.1 Global Market
2.1.1 Market Size
2.1.2 Competitive Landscape
2.1.3 Supply Relationship
2.2 Chinese Market
2.2.1 Market Size
2.2.2 Competitive Landscape
2.2.3 Supply Relationship

3 Plastic Fuel Tank Market
3.1 Product Features
3.2 Global Market
3.2.1 Market Size
3.2.2 Competitive Landscape
3.3 Chinese Market
3.3.1 Market Size
3.3.2 Competitive Landscape
3.4 Production Cost

4 Metal Fuel Tank Market
4.1 Product Features
4.2 Global Market
4.2.1 Market Size
4.2.2 Competitive Landscape
4.3 Chinese Market
4.3.1 Market Size
4.3.2 Competitive Landscape

5 Global Key Companies
5.1 Kautex
5.1.1 Profile
5.1.2 Operation
5.1.3 Major Customers
5.1.4 Business in China
5.2 Yachiyo Industry Co., Ltd.
5.2.1 Profile
5.2.2 Operation
5.2.3 Fuel Tank Business
5.2.4 Major Customers
5.2.5 Business in China
5.3 Tokyo Radiator Mfg. Co., Ltd.
5.3.1 Profile
5.3.2 Operation
5.4 Hwashin Co., Ltd.
5.4.1 Profile
5.4.2 Operation
5.4.3 Revenue Structure
5.4.4 Fuel Tank Business
5.5 Inergy Automotive Systems
5.5.1 Profile
5.5.2 Operation
5.5.3 Major Customers
5.5.4 Business in China
5.6 TI Automotive
5.6.1 Profile
5.6.2 Fuel Tank Business
5.6.3 Business in China
5.7 Magna Steyr
5.7.1 Profile
5.7.2 Fuel Tank Business
5.7.3 Business in China
5.8 Futaba Industrial
5.8.1 Profile
5.8.2 Operation
5.8.3 Business in China
5.9 FTS
5.9.1 Profile
5.9.2 Fuel Tank Business
5.10 Donghee
5.10.1 Profile
5.10.2 Fuel Tank Business

6 Key Chinese Companies
6.1 YAPP Automotive Systems Co., Ltd.
6.1.1 Profile
6.1.2 Operation
6.1.3 Production Bases and Customers
6.1.4 Proposed Projects
6.2 Wuhu ShunrongSanqi Interactive Entertainment Network Technology Co., Ltd. (previously named as Wuhu Shunrong Auto Parts Co., Ltd.)
6.2.1 Profile
6.2.2 Operation
6.2.3 Fuel Tank Business
6.3 WanxiangQianchao Co., Ltd.
6.3.1 Profile
6.3.2 Operation
6.3.3 Fuel Tank Business
6.4 Yangzhou Changyun Plastics Technology Co., Ltd.
6.4.1 Profile
6.4.2 Operation
6.4.3 Major Customers
6.5 Jiangsu Suguang Auto Parts Co., Ltd.
6.5.1 Profile
6.5.2 Major Customers
6.6 Chengdu Lingchuan Special Industrial Co., Ltd.
6.6.1 Profile
6.6.2 Fuel Tank Business
6.7 Luzhou North Chemical Machinery Manufacturing Co., Ltd.
6.7.1 Profile
6.7.2 Fuel Tank Business
6.8 Anhui Xincheng Auto Parts Co., Ltd.
6.8.1 Profile
6.8.2 Fuel Tank Business
6.9 Yangzhou Long Tank Trucks Manufacturing Co., Ltd.
6.9.1 Profile
6.9.2 Fuel Tank Business
6.10 Hebei Shichang Auto Parts Co., Ltd.
6.10.1 Profile
6.10.2 Fuel Tank Business
6.11 Nanchang JianglingHuaxiang Auto Parts Co., Ltd.
6.11.1 Profile
6.11.2 Fuel Tank Business

7 Conclusions and Forecast
7.1 Market
7.2 Enterprise

List of Charts
- Classification of Automotive Fuel Tanks
- Comparison between Metal Fuel Tank and Plastic Fuel Tank
- Development History of Automotive Fuel Tank in the World
- Development History of Automotive Fuel Tank in China
- Policies about Automotive Fuel Tank in China
- Global Fuel Tank Market Size, 2009-2020E
- Global Fuel Tank Market Structure (by Product Type), 2009-2020E
- Global Fuel Tank Consumption Structure (by Country), 2009-2016
- Competitive Landscape of Global Automotive Fuel Tanks, 2015
- Supply Relationship between World's Major Fuel Tank Manufacturers and Automobile Manufacturers
- Chinese Automotive Fuel Tank Market Size, 2009-2020E
- Structure of Automotive Fuel Tank Market in China, 2009-2020E
- Major Fuel Tank Enterprises and Their Products in China
- Competitive Landscape of Chinese Automotive Fuel Tanks, 2015
- Supporting of Fuel Tanks for Major Automobile Manufacturers in China
- Multi-layered Plastic Fuel Tank Structure
- Production Process for Plastic Fuel Tank
- Global Plastic Fuel Tank Market Size, 2009-2020E
- Competitive Landscape of Global Plastic Fuel Tank Market, 2015
- Major Manufacturers of Plastic Fuel Tanks for Cars
- Size of Chinese Plastic Fuel Tank Market, 2009-2020E
- Production Cost of Plastic Fuel Tank in China
- Cost Structure of China-made and Foreign Fuel Tanks
- Global Metal Fuel Tank Market Size, 2009-2020E
- Competitive Landscape of Global Metal Fuel Tank Market, 2015
- Size of Chinese Metal Fuel Tank Market, 2009-2020E
- Competitive Landscape of Chinese Metal Fuel Tank Market, 2015
- Revenue and Growth Rate of Kautex, 2010-2015
- Revenue Structure (by Region) of Kautex, 2013-2015
- Auto Models Supported by Kautex’ Fuel Tanks
- Kautex’ Production Base in China, 2015
- Customer Structure (%) of Kautex in China, 2015
- Financial Indicators of Yachiyo, FY2013-FY2016
- Revenue Breakdown (by Product) of Yachiyo, FY2014-FY2015
- Global Presence of Yachiyo
- Auto Models Supported by Yachiyo’ Fuel Tanks
- Fuel Tank Plants of Yachiyo in China, 2015
- Fuel Tank Customer Structure (%) of Yachiyo in China, 2015
- Equity Structure of Tokyo Radiator (Dec.31, 2015)
- Selected Financial Indicators of Tokyo Radiator, FY2013-FY2015
- Revenue Breakdown (by Region) of Tokyo Radiator, FY2014-FY2015
- Fuel Tank Technology Cooperation of Tokyo Radiator Mfg. Co., Ltd.
- Selected Financial Indicators of Hwashin Co., Ltd., 2012-2015
- Revenue Breakdown (by Region) of Hwashin Co., Ltd., 2014-2015
- Revenue Breakdown (by Product) of Hwashin Co., Ltd., 2013-2015
- Customers Supported by Fuel Tanks of Hwashin Co., Ltd.
- Companies of Hwashin Co., Ltd in China
- Revenue Breakdown (by Business) of Plastic Omnium, 2014-2016
- Automotive Client Structure (by Revenue) of Plastic Omnium, 2015 vs. 2016
- Fuel Tank Plants Put into Production 2015 of Inergy Automotive Systems and Its Future Plan
- Customers Supported by Fuel Tank Related Products of Inergy Automotive Systems
- Plastic Omnium's Automotive Business Revenue from China, 2014-2016
- Customers of TI Automotive
- Customers Supported by TI Automotive’s Fuel Tanks
- Fuel Tank Plants of TI Automotive in China, 2016
- Fuel Tank Customer Structure (%) of TI Automotive in China, 2015
- Fuel Tank Plants of Magna Steyr in China
- Financial Indicators of Futaba Industrial, FY2013-FY2015
- Revenue and Operating Income of Futaba Industrial (by Region), FY2013-FY2015
- Revenue Breakdown (by Customer) of Futaba Industrial, FY2014-FY2015
- Revenue Structure (by Business) of Futaba Industrial, FY2015
- Fuel Tank Production Base of Futaba Industrial in China
- Fuel Tank Customer Structure (%) of Futaba Industrial in China, 2015
- Distribution of FTS’ Production Bases
- Customers Supported by FTS’ Fuel Tanks
- Donghee’s Fuel Tanks
- Donghee’s Fuel Tank Manufacturing Bases Worldwide
- Donghee's Plants in China
- YAPP's Revenue and Operating Income, 2011-2015
- YAPP's Sales Volume of Fuel Tanks, 2011-2015
- YAPP's Domestic Production Bases and Customers Supported
- YAPP's Overseas Production Bases
- Revenue Breakdown (by Business) of Sanqi Interactive Entertainment, 2014-2016
- Fuel Tank Sales Volume of Sanqi Interactive Entertainment, 2013-2016
- Fuel Tank Customer Structure (%) of Sanqi Interactive Entertainment, 2015
- Selected Financial Indicators of WanxiangQianchao, 2011-2016
- Main Business Structure of WanxiangQianchao, 2015
- WanxiangQianchao's Subsidiaries Involved in Fuel Tank
- Fuel Tank Output, Sales Volume and Inventory of WanxiangQianchao, 2012-2016
- Fuel Tank Customer Structure (%) of WanxiangQianchao, 2015
- Selected Financial Indicators of Yangzhou Changyun Plastics Technology, 2014-2016
- Revenue and Gross Margin (by Business) of Yangzhou Changyun Plastics Technology, 2014-2016
- Revenue Breakdown (by Region) of Yangzhou Changyun Plastics Technology, 2014-2016
- Yangzhou Changyun Plastics Technology's Revenue from Top 5 Clients and % of Total Revenue, 2014-2016
- Revenue (by Sales Mode) as a Percentage of the Total of Yangzhou Changyun Plastics Technology, 2014-2016
- Top 5 Customers (to which Yangzhou Long Tank Trucks Manufacturing Co., Ltd does sales) of Yangzhou Changyun Plastics Technology, 2014-2016
- Customer Structure of Yangzhou Changyun Plastics Technology, 2015
- Major Customers for Fuel Tanks of Jiangsu Suguang Auto Parts Co., Ltd
- Fuel Tank Sales Volume of Jiangsu Suguang Auto Parts Co., Ltd., 2013-2016
- Revenue and Total Profits of Chengdu Lingchuan Special Industrial, 2013-2015
- Fuel Tank Manufacturing Base of Chengdu Lingchuan Special Industrial
- Fuel Tank Output and Sales Volume of Chengdu Lingchuan Special Industrial, 2010-2016
- Fuel Tank Customer Structure (%) of Chengdu Lingchuan Special Industrial, 2015
- Fuel Tank Plants of Luzhou North Chemical Machinery Manufacturing
- Sales Volume of Automotive Fuel Tanks of Luzhou North Chemical Machinery Manufacturing, 2012-2016
- Fuel Tank Customer Structure (%) of Luzhou North Chemical Machinery Manufacturing, 2015
- Customers Supported by Anhui Xincheng Auto Parts
- Fuel Tank Plants of Hebei Shichang Auto Parts
- Fuel Tank Customer Structure (%) of Hebei Shichang Auto Parts, 2015
- Selected Economic Indicators of Nanchang JianglingHuaxiang Auto Parts, 2013-2016
- Fuel Tank Output and Sales Volume of Nanchang JianglingHuaxiang Auto Parts, 2009-2016
- Fuel Tank Customer Structure (%) of Nanchang JianglingHuaxiang Auto Parts, 2015
- Global and Chinese Plastic Fuel Tank Market Size and Proportions, 2020E
- Distribution of Major Automotive Fuel Tank Manufacturers' Bases in China

Ordering:
Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Global and China Automotive Fuel Tank Industry Report, 2016-2020
Web Address: http://www.researchandmarkets.com/reports/3974491/
Office Code: SC2GK8QS

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electronic (PDF) - Single User</td>
<td>USD 2100</td>
</tr>
<tr>
<td></td>
<td>Hard Copy</td>
<td>USD 2200 + USD 56 Shipping/Handling</td>
</tr>
<tr>
<td></td>
<td>Electronic (PDF) - Enterprisewide</td>
<td>USD 3100</td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.
* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: ___________________________ Last Name: ___________________________
Email Address: * ___________________________
Job Title: ___________________________
Organisation: ___________________________
Address: ___________________________
City: ___________________________
Postal / Zip Code: ___________________________
Country: ___________________________
Phone Number: ___________________________
Fax Number: ___________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World