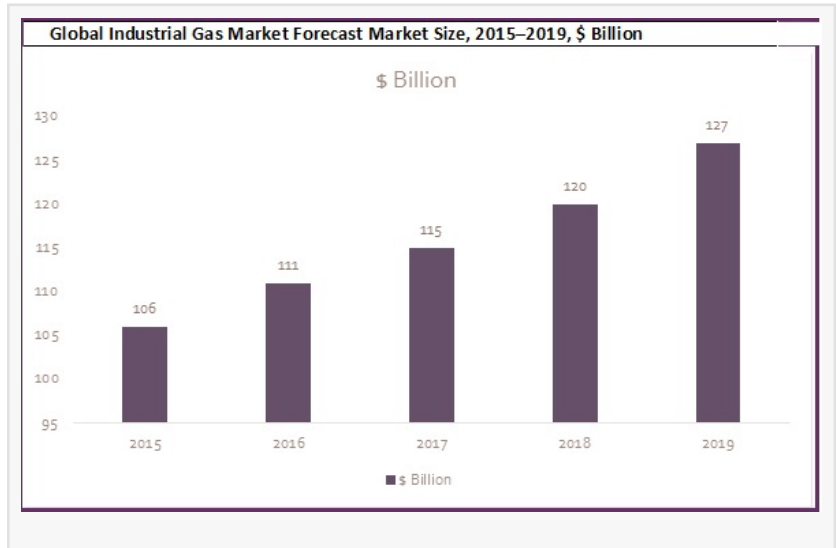


Global Industrial Gas Market Worth \$127 Billion BY 2019

LONDON, GREATER LONDON, UNITED KINGDOM, November 26, 2016 /EINPresswire.com/ -- Industrial gases are also referred to as bulk gases or commodity gases; they are produced in relatively large quantities by companies for use in a variety of industrial manufacturing processes. The industrial gas industry comprises establishments primarily engaged in manufacturing industrial organic and inorganic gases in compressed, liquid, and solid forms.

For the full report, visit The Business Research Company:



<http://www.thebusinessresearchcompany.com/our-research/chemicals/industrial-gas-global-market-analytics-report-2016/>

The food and beverage industry is increasingly utilising food-grade industrial gas. Food grade industrial gases include nitrogen, oxygen, and carbon dioxide which are used to chill, freeze and package a variety of food products such as dairy and frozen products, beverages, fruits and vegetables, meat, fish, seafood, convenience foods, bakery and confectionery. Health-conscious consumers are also demanding fewer additives, safer and fresher food products, so increasing the demand for industrial gases which can sometimes be used in place of chemical ingredients.

Food grade [industrial gas manufacturers](#) have increased their production capacities to keep pace with the increase in demand for food grade industrial gas from the food and beverage industry.

- **Industrial Organic Gas**

Industrial organic gases include hydrocarbons (butadiene, isoprene, styrene, and alkyl aromatic compounds), oxygen-containing compounds (alcohols, aldehydes, ketones, carboxylic acids, aliphatic and esters, and olefin epocides), halogen-containing and sulfur-containing compounds and nitriles.

- **Industrial Inorganic Gas**

Industrial inorganic gases include heavy inorganics (chlor-alkalis, sulfuric acid, sulfates) and fertilizers (potassium, nitrogen, and phosphorus products). Inorganic gases include acetylene, hydrogen, carbon dioxide, nitrogen and oxygen.

According to The Business Research Company's Chemical Consultant, Yogesh Bathula, [global industrial gas](#) mergers and acquisitions (M&A) are expected to increase in the coming years, building on a strong year of activity in 2015 where companies like Air Liquide, Praxair acquired other companies at high values.

The Business Research Company expects the adhesives market to grow to \$127 billion in 2019. Asia was the largest geographic market in the industrial gas market in 2015, accounting for \$71 billion or 67.2% of the global market.

The figure shows the year-on-year growth of the global industrial gas market during 2015–2019.

The Business Research Company Report's Coverage:-

- _ Market Covered:- Computer Facilities Management, Computer Systems Design Services, Software Services, Data Processing and Hosting.
- _ Companies Mentioned:- Telecom, IT Services, Software Products, Computer Hardware.
- _ Countries:- Australia, Brazil, China, France, Germany, India, Italy, Japan, Spain, Russia, UK, USA.
- _ Regions:- Asia, Americas, Europe, Middle East & Africa, Oceania.
- _ Time Series:- Five years historic and forecast.
- _ Data Segmentations:- Country and regional splits, market share of competitors, market segments.
- _ And More:- Please Visit tbrc.info

Key Points of the Global Industrial Gas Market Report:

1. Market Characteristics.
2. Historic Data.
3. Forecast Data.
4. Mergers and Acquisitions in the market.
5. The latest trends in the market.

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It has research professionals at its offices in the UK, India and the US as well a network of trained researchers globally. It has specialist consultants in a wide range of industries including manufacturing, healthcare, chemicals and technology.

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