

Global Pollution Masks Market By Type (Replaceable and Disposable), By End User (Individual Customer and Industrial Customer), By Sales Channel (Institutional/Direct Sales and Retail Sales), By Filter Type, By Region, Competition Forecast & Opportunities, 2022

https://marketpublishers.com/r/G44334DDDD1EN.html

Date: April 2017 Pages: 211 Price: US\$ 4,900.00 (Single User License) ID: G44334DDDD1EN

# **Abstracts**

Pollution masks filter out airborne particles and prevent consumer from exposure to particulates, vapors and harmful gases. They have the capability to absorb and filter out the air pollutants from the air such as dust, pollens, germs, formaldehyde, pollution, bacteria, allergens, etc. Rising urbanization and surging expenditure on lifestyle products along with rising awareness about air borne diseases and innovative product offerings by major companies, are among few of the major factors anticipated to drive the pollution masks market across the globe through the forecast period. The industrial sector, in the wake of safety and well-being of employees, as well as due to stringent government regulations, is employing pollution masks in offices and construction areas. Increasing availability of pollution masks on popular online portals such as Amazon, Alibaba, etc. is also anticipated to positively impact the global pollution masks market in the coming years.

According to "Global Pollution Masks, By Type, By End User, By Sales Channel, By Filter Type, By Region, Market Forecast & Opportunities, 2022", the global pollution masks market is projected to cross \$ 4 billion by 2022. In 2016, the market was dominated by gas & vapor filter type pollution masks, which is expected to continue dominating the market through 2022. Over the past few years, North America and APAC accounted for more than 50% of the global pollution masks market, and this trend is expected to gain more strength in the coming years, with APAC region expected to



witness fastest growth through 2022. Few of the major global pollution masks providers include 3M, Honeywell International, Kimberly Clark, Totobobo and MSA. "Global Pollution Masks, By Type, By End User, By Sales Channel, By Filter Type, By Region, Market Forecast & Opportunities, 2022" discusses the following aspects of pollution masks market globally:

Global Pollution Masks Market Size, Share & Forecast

Segmental Analysis – By Type (Replaceable and Disposable), By End User (Individual Customer and Industrial Customer), By Sales Channel (Institutional/Direct Sales and Retail Sales), and By Filter Type (Gas & Vapor Type and Particulate Filter

Regional Analysis – North America, APAC, Europe, Middle East & Africa, and South America

Changing Market Trends & Emerging Opportunities

Competitive Landscape & Strategic Recommendations

## WHY YOU SHOULD BUY THIS REPORT?

To gain an in-depth understanding of the global pollution masks market

To identify the on-going trends and anticipated growth in the next five years

To help industry consultants, pollution masks manufacturers, distributors and dealers align their market-centric strategies

To obtain research-based business decisions and add weight to presentations and marketing material

To gain competitive knowledge of leading market players

To avail 10% customization in the report without any extra charges and get the research data or trends added in the report as per the buyer's specific needs



#### **REPORT METHODOLOGY**

The information contained in this report is based upon both primary and secondary sources. Primary research included interviews with pollution masks manufacturers, distributors, retailers and industry experts. Secondary research included an exhaustive search of relevant publications like company annual reports, financial reports and other proprietary databases.



# Contents

**1. PRODUCT OVERVIEW** 

# 2. RESEARCH METHODOLOGY

#### 3. ANALYST VIEW

# 4. GLOBAL POLLUTION MASKS MARKET OUTLOOK

- 4.1. Market Size & Forecast
- 4.1.1. By Value & Volume
- 4.2. Market Share & Forecast
- 4.2.1. By Type (Replaceable and Disposable)
- 4.2.2. By End User (Individual Customer and Industrial Customer)
- 4.2.3. By Sales Channel (Institutional/Direct Sales and Retail Sales)
- 4.2.4. By Filter Type
- 4.2.5. By Company

4.2.6. By Region (Asia-Pacific, Europe, North America, Middle East & Africa & South America)

4.3. Market Attractiveness Index (By Type, By Filter Type & By Region)

# 5. NORTH AMERICA POLLUTION MASKS MARKET OUTLOOK

- 5.1. Market Size & Forecast
- 5.1.1. By Value & Volume
- 5.2. Market Share & Forecast
  - 5.2.1. By Type
  - 5.2.2. By Filter Type
  - 5.2.3. By End User
  - 5.2.4. By Country
    - 5.2.4.1. United States Pollution Masks Market Outlook
      - 5.2.4.1.1. Market Size & Forecast
        - 5.2.4.1.1.1. By Value & Volume
      - 5.2.4.1.2. Market Share & Forecast
      - 5.2.4.1.2.1. By Filter Type
      - 5.2.4.1.2.2. By End User
      - 5.2.4.1.3. Product Benchmarking Matrix
    - 5.2.4.2. Mexico Pollution Masks Market Outlook



5.2.4.2.1. Market Size & Forecast
5.2.4.2.1.1. By Value & Volume
5.2.4.2.2. Market Share & Forecast
5.2.4.2.2.1. By Filter Type
5.2.4.2.2.2. By End User
5.2.4.2.3. Product Benchmarking Matrix
5.2.4.3. Canada Pollution Masks Market Outlook
5.2.4.3.1. Market Size & Forecast
5.2.4.3.2. Market Share & Forecast
5.2.4.3.2.1. By Filter Type
5.2.4.3.2.2. By End User
5.2.4.3.2.2. By End User
5.2.4.3.3. Product Benchmarking Matrix

# 6. ASIA-PACIFIC POLLUTION MASKS MARKET OUTLOOK

- 6.1. Market Size & Forecast
- 6.1.1. By Value & Volume
- 6.2. Market Share & Forecast
  - 6.2.1. By Type
  - 6.2.2. By Filter Type
  - 6.2.3. By End User
  - 6.2.4. By Country
    - 6.2.4.1. China Pollution Masks Market Outlook
      - 6.2.4.1.1. Market Size & Forecast
      - 6.2.4.1.1.1. By Value & Volume
      - 6.2.4.1.2. Market Share & Forecast
      - 6.2.4.1.2.1. By Filter Type
      - 6.2.4.1.2.2. By End User
    - 6.2.4.1.3. Product Benchmarking Matrix
    - 6.2.4.2. Japan Pollution Masks Market Outlook
    - 6.2.4.2.1. Market Size & Forecast
    - 6.2.4.2.1.1. By Value & Volume
    - 6.2.4.2.2. Market Share & Forecast
    - 6.2.4.2.2.1. By Filter Type
    - 6.2.4.2.2.2. By End User
    - 6.2.4.2.3. Product Benchmarking Matrix
    - 6.2.4.3. South Korea Pollution Masks Market Outlook
      - 6.2.4.3.1. Market Size & Forecast



6.2.4.3.1.1. By Value & Volume 6.2.4.3.2. Market Share & Forecast 6.2.4.3.2.1. By Filter Type 6.2.4.3.2.2. By End User 6.2.4.3.3. Product Benchmarking Matrix 6.2.4.4. India Pollution Masks Market Outlook 6.2.4.4.1. Market Size & Forecast 6.2.4.4.1.1. By Value & Volume 6.2.4.4.2. Market Share & Forecast 6.2.4.4.2.1. By Filter Type 6.2.4.4.2.2. By End User 6.2.4.4.3. Product Benchmarking Matrix 6.2.4.5. Australia Pollution Masks Market Outlook 6.2.4.5.1. Market Size & Forecast 6.2.4.5.1.1. By Value & Volume 6.2.4.5.2. Market Share & Forecast 6.2.4.5.2.1. By Filter Type 6.2.4.5.2.2. By End User 6.2.4.5.3. Product Benchmarking Matrix

# 7. EUROPE POLLUTION MASKS MARKET OUTLOOK

- 7.1. Market Size & Forecast
  - 7.1.1. By Value & Volume
- 7.2. Market Share & Forecast
  - 7.2.1. By Type
  - 7.2.2. By Filter Type
  - 7.2.3. By End User
  - 7.2.4. By Country
    - 7.2.4.1. United Kingdom Pollution Masks Market Outlook
    - 7.2.4.1.1. Market Size & Forecast
    - 7.2.4.1.1.1. By Value & Volume
    - 7.2.4.1.2. Market Share & Forecast
    - 7.2.4.1.2.1. By Filter Type
    - 7.2.4.1.2.2. By End User
    - 7.2.4.1.3. Product Benchmarking Matrix
    - 7.2.4.2. France Pollution Masks Market Outlook
    - 7.2.4.2.1. Market Size & Forecast
      - 7.2.4.2.1.1. By Value & Volume



- 7.2.4.2.2. Market Share & Forecast
  - 7.2.4.2.2.1. By Filter Type
- 7.2.4.2.2.2. By End User
- 7.2.4.2.3. Product Benchmarking Matrix
- 7.2.4.3. Germany Pollution Masks Market Outlook
- 7.2.4.3.1. Market Size & Forecast
  - 7.2.4.3.1.1. By Value & Volume
- 7.2.4.3.2. Market Share & Forecast
- 7.2.4.3.2.1. By Filter Type
- 7.2.4.3.2.2. By End User
- 7.2.4.3.3. Product Benchmarking Matrix
- 7.2.4.4. Italy Pollution Masks Market Outlook
- 7.2.4.4.1. Market Size & Forecast
- 7.2.4.4.1.1. By Value & Volume
- 7.2.4.4.2. Market Share & Forecast
  - 7.2.4.4.2.1. By Filter Type
- 7.2.4.4.2.2. By End User
- 7.2.4.4.3. Product Benchmarking Matrix
- 7.2.4.5. Netherlands Pollution Masks Market Outlook
  - 7.2.4.5.1. Market Size & Forecast
  - 7.2.4.5.1.1. By Value & Volume
  - 7.2.4.5.2. Market Share & Forecast
    - 7.2.4.5.2.1. By Filter Type
  - 7.2.4.5.2.2. By End User
  - 7.2.4.5.3. Product Benchmarking Matrix

## 8. MIDDLE EAST & AFRICA POLLUTION MASKS MARKET OUTLOOK

- 8.1. Market Size & Forecast
  8.1.1. By Value & Volume
  8.2. Market Share & Forecast
  8.2.1. By Type
  8.2.2. By Filter Type
  8.2.3. By End User
  8.2.4. By Country
  8.2.4.1. Saudi Arabia Pollution Masks Market Outlook
  8.2.4.1.1. Market Size & Forecast
  - 8.2.4.1.1.1. By Value & Volume
  - 8.2.4.1.2. Market Share & Forecast



8.2.4.1.2.1. By Filter Type 8.2.4.1.2.2. By End User 8.2.4.1.3. Product Benchmarking Matrix 8.2.4.2. UAE Pollution Masks Market Outlook 8.2.4.2.1. Market Size & Forecast 8.2.4.2.1.1. By Value & Volume 8.2.4.2.2. Market Share & Forecast 8.2.4.2.2.1. By Filter Type 8.2.4.2.2.2. By End User 8.2.4.2.3. Product Benchmarking Matrix 8.2.4.3. Iran Pollution Masks Market Outlook 8.2.4.3.1. Market Size & Forecast 8.2.4.3.1.1. By Value & Volume 8.2.4.3.2. Market Share & Forecast 8.2.4.3.2.1. By Filter Type 8.2.4.3.2.2. By End User 8.2.4.3.3. Product Benchmarking Matrix 8.2.4.4. South Africa Pollution Masks Market Outlook 8.2.4.4.1. Market Size & Forecast 8.2.4.4.1.1. By Value & Volume 8.2.4.4.2. Market Share & Forecast 8.2.4.4.2.1. By Filter Type 8.2.4.4.2.2. By End User 8.2.4.4.3. Product Benchmarking Matrix

## 9. SOUTH AMERICA POLLUTION MASKS MARKET OUTLOOK

9.1. Market Size & Forecast
9.1.1. By Value & Volume
9.2. Market Share & Forecast
9.2.1. By Type
9.2.2. By Filter Type
9.2.3. By End User
9.2.4. By Country
9.2.4.1. Brazil Pollution Masks Market Outlook
9.2.4.1.1. Market Size & Forecast
9.2.4.1.2. Market Share & Forecast
9.2.4.1.2.1. By Filter Type



9.2.4.1.2.2. By End User

9.2.4.1.3. Product Benchmarking Matrix
9.2.4.2. Argentina Pollution Masks Market Outlook
9.2.4.2.1. Market Size & Forecast
9.2.4.2.1.1. By Value & Volume
9.2.4.2.2. Market Share & Forecast
9.2.4.2.2.1. By Filter Type
9.2.4.2.2.2. By End User
9.2.4.2.3. Product Benchmarking Matrix
9.2.4.3.1. Market Size & Forecast
9.2.4.3.1. Market Size & Forecast
9.2.4.3.2. Market Share & Forecast
9.2.4.3.2. By Filter Type
9.2.4.3.2.1. By Filter Type
9.2.4.3.2.1. By Filter Type
9.2.4.3.2.2. By End User
9.2.4.3.2.3. Product Benchmarking Matrix

# **10. MARKET DYNAMICS**

- 10.1. Drivers
- 10.2. Challenges

# **11. MARKET TRENDS & DEVELOPMENTS**

- 11.1. Increasing Respiratory Diseases
- 11.2. Rising Air Pollution Concern
- 11.3. High Demand During Pollen Season
- 11.4. Multi-Purpose Respiratory Products
- 11.5. Surging Usage of HEPA Technology
- 11.6. Customized Designs in Personal Use Respirators
- 11.7. Surging Demand from the Industrial Segment
- 11.8. Advent of Nanofibers Technology in Pollution Masks Filtration

## 12. COMPETITIVE LANDSCAPE

- 12.1. Company Profiles
- 12.2. 3M
- 12.3. Honeywell International, Inc.
- 12.4. Kimberly Clark Corporation



- 12.5. Totobobo
- 12.6. MSA
- 12.7. Uvex Safety Group
- 12.8. KOWA
- 12.9. VogMasks
- 12.10. Respro(UK) Ltd
- 12.11. Cambridge Masks
- 12.12. DACH Schutzbekleidung GmbH & Co. KG
- 12.13. Shanghai Victory Health Products Manufacturing Co., Ltd.
- 12.14. Jiangsu Teyin Imp. & Exp. Co. Ltd.
- 12.15. Innonix Technologies Inc
- 12.16. RZ Industries
- 12.17. Airinum
- 12.18. AIR Smart Masks
- 12.19. Maskin
- 12.20. Freudenberg Group
- 12.21. RESPILON Ltd.

# **13. STRATEGIC RECOMMENDATIONS**



# **List Of Tables**

## LIST OF TABLES

Table 1: Coal Power Generation Share for Select Countries, 2011-2014 (%)

Table 2: United States Consumer Expenditure, By Segment, 2010 - 2014 (USD)

Table 3: US Estimated Respiratory Organ Cancer Cases and Subsequent Deaths, By Gender, 2015

Table 4: China PM2.5 & PM10 Level, By Leading City, 2016

Global Pollution Masks Market By Type (Replaceable and Disposable), By End User (Individual Customer and Indus...



# **List Of Figures**

## LIST OF FIGURES

Figure 1: Global Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 2: Global Share of CO2 Emissions, By Country, 2015

Figure 3: Global Pollution Masks Market Share, By Type, By Value, 2012-2022F

Figure 4: Global Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 5: Global Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 6: Global Pollution Masks Market Share, By Sales Channel, By Value, 2012-2022F

Figure 7: Global Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 8: Global Pollution Masks Market Share, By Company, By Value, 2016

Figure 9: Global Pollution Masks Market Share, By Company, By Value, 2022F

Figure 10: Global Pollution Masks Market Share, By Region, By Value, 2012-2016

Figure 11: Global Pollution Masks Market Share, By Region, By Value, 2017E-2022F

Figure 12: Global Pollution Masks Market Share, By Region, By Value, 2012-2022F

Figure 13: Global Pollution Masks Market Attractiveness Index, By Type, By Value, 2017E-2022F

Figure 14: Global Pollution Masks Market Attractiveness Index, By Filter Type, By Value, 2017E-2022F

Figure 15: Global Pollution Masks Market Attractiveness Index, By Region, By Value, 2017E-2022F

Figure 16: North America Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 17: North America PM2.5 Air Pollution Mean Annual Exposure, 2011-2015 (Micrograms per Cubic Meter)

Figure 18: Vehicle Fleet Size in the United States, 2006-2014 (Million Unit)

Figure 19: North America Pollution Masks Market Share, By Type, By Value, 2012-2022F

Figure 20: North America Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 21: North America Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 22: North America Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 23: North America Pollution Masks Market Share, By Country, By Value,



2012-2022F

Figure 24: United States Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 25: United States Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 26: United States Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 27: United States Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 28: Mexico Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 29: Mexico Vehicle Production, 2011-2015 (Million Unit)

Figure 30: Mexico Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 31: Mexico Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 32: Mexico Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 33: Canada Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 34: Canada Total Health Expenditure, 2011-2015 (USD Billion)

Figure 35: Canada Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 36: Canada Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 37: Canada Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 38: Asia-Pacific Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 39: Asia-Pacific PM2.5 Air Pollution Mean Annual Exposure, 2011-2015 (Micrograms per Cubic Meter)

Figure 40: Asia-Pacific Coal Power Generation Share, By Country, 2014 (%)

Figure 41: Asia-Pacific Pollution Masks Market Share, By Type, By Value, 2012-2022F

Figure 42: Asia-Pacific Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 43: Asia-Pacific Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 44: Asia-Pacific Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 45: Asia-Pacific Pollution Masks Market Share, By Country, By Value, 2012-2022F

Figure 46: China Pollution Masks Market Size, By Value (USD Million), By Volume



(Million Unit), 2012-2022F

Figure 47: China Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)

Figure 48: China Urban Population Share, 2010-2014

Figure 49: China Vehicle Sales, 2011-2015 (Million Unit)

Figure 50: China Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 51: China Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 52: China Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 53: Japan Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 54: Japan Vehicle Production, 2011 - 2015 (Million Unit)

Figure 55: Japan Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 56: Japan Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 57: Japan Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 58: South Korea Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 59: South Korea Vehicle Sales, 2011-2015 (Million Unit)

Figure 60: South Korea Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 61: South Korea Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 62: South Korea Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 63: India Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 64: India Urban Population Share, 2001, 2011, 2014 & 2030F (%)

Figure 65: India Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 66: India Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 67: India Pollution Masks Market Share, By Industrial End User, By Value,

2012-2022F

Figure 68: Australia Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 69: Australia Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 70: Australia Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 71: Australia Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 72: Europe Pollution Masks Market Size, By Value (USD Million), By Volume



(Million Unit), 2012-2022F

Figure 73: Europe Per Capita Income, By Country, 2012 & 2013 (USD Thousand) Figure 74: Europe Pollution Masks Market Share, By Type, By Value, 2012-2022F Figure 75: Europe Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 76: Europe Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 77: Europe Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F Figure 78: Europe Pollution Masks Market Share, By Country, By Value, 2012 - 2022F Figure 79: United Kingdom Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F Figure 80: United Kingdom Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%) Figure 81: United Kingdom Vehicle Sales, 2011-2015 (Million Unit) Figure 82: United Kingdom Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 83: United Kingdom Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 84: United Kingdom Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F Figure 85: France Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F Figure 86: France Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%) Figure 87: France Vehicle Sales, 2011-2015 (Million Unit) Figure 88: France Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 89: France Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 90: France Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F Figure 91: Germany Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F Figure 92: Germany Healthcare Expenditure as a Percentage of GDP, 2011-2014 Figure 93: Germany Vehicle Sales, 2011-2015 (Million Unit) Figure 94: Germany Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 95: Germany Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 96: Germany Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F Figure 97: Italy Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F



Figure 98: Italy Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 99: Italy Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 100: Italy Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 101: Netherlands Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 102: Netherlands Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 103: Netherlands Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 104: Netherlands Pollution Masks Market Share, By End Industrial User, By Value, 2012-2022F

Figure 105: Middle East & Africa Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 106: Middle East & Africa Pollution Masks Market Share, By Type, By Value, 2012-2022F

Figure 107: Middle East & Africa Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 108: Middle East & Africa Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 109: Middle East & Africa Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 110: Middle East & Africa Pollution Masks Market Share, By Country, By Value, 2012-2022F

Figure 111: Saudi Arabia Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 112: Saudi Arabia Healthcare Expenditure as a Percentage of GDP, 2011-2014 Figure 113: Saudi Arabia Vehicle Sales, 2011-2015 (Million Units)

Figure 114: Saudi Arabia Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 115: Saudi Arabia Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 116: Saudi Arabia Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 117: UAE Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 118: UAE Healthcare Expenditure as a Percentage of GDP, 2011-2014

Figure 119: UAE Vehicle Sales, 2011-2015 (Million Units)

Figure 120: UAE Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F



Figure 121: UAE Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 122: UAE Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 123: Iran Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 124: Iran Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 125: Iran Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 126: Iran Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 127: South Africa Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 128: South Africa Healthcare Expenditure as a Percentage of GDP, 2011-2014 Figure 129: South Africa Vehicle Sales, 2011-2015 (Million Units)

Figure 130: South Africa Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 131: South Africa Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 132: South Africa Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 133: South America Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 134: South America Pollution Masks Market Share, By Type, By Value, 2012-2022F

Figure 135: South America Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 136: South America Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 137: South America Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 138: South America Pollution Masks Market Share, By Country, By Value, 2012-2022F

Figure 139: Brazil Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 140: Brazil Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 141: Brazil Pollution Masks Market Share, By End User, By Value, 2012-2022F Figure 142: Brazil Pollution Masks Market Share, By End Industrial User, By Value, 2012-2022F

Figure 143: Argentina Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F



Figure 144: Argentina Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F

Figure 145: Argentina Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 146: Argentina Pollution Masks Market Share, By Industrial End User, By Value, 2012-2022F

Figure 147: Peru Pollution Masks Market Size, By Value (USD Million), By Volume (Million Unit), 2012-2022F

Figure 148: Peru Pollution Masks Market Share, By Filter Type, By Value, 2012-2022F Figure 149: Peru Pollution Masks Market Share, By End User, By Value, 2012-2022F

Figure 150: Peru Pollution Masks Market Share, By Industrial End User, By Value,

2012-2022F

Figure 151: Global GDP Growth Rate, 2012-2015

Figure 152: United States, India & China GDP Growth Rate 2012-2016

Figure 153: Global Health Expenditure as Percentage of GDP, 2011-2014 (%)

Figure 154: Global Deaths due to Air Borne Diseases, By Disease Type, 2015

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- 2. Honeywell International, Inc.
- 3. Kimberly Clark Corporation
- 4. Totobobo
- 5. MSA
- 6. Uvex Safety Group
- 7. KOWA
- 8. VogMasks
- 9. Respro(UK) Ltd
- 10. Cambridge Masks
- 11. DACH Schutzbekleidung GmbH & Co. KG
- 12. Shanghai Victory Health Products Manufacturing Co., Ltd.
- 13. Jiangsu Teyin Imp. & Exp. Co. Ltd.
- 14. Innonix Technologies Inc
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