Laboratory Glassware and Plasticware Market by Product (Glassware (Pipette, Flasks, Containers, Petri Dishes, Slides), Plasticware (Pipette, Laboratory Beakers, Racks, Storage Boxes)), End User (Diagnostic Center, Pharmaceuticals) - Forecast to 2020

Description: “Laboratory Glassware and Plasticware Market, by Product [Glassware (Pipette, Flasks, Containers, Petri Dishes, Slides), Plasticware (Pipette, Laboratory Beakers, Racks, Storage boxes)], End user (Diagnostic center, Pharmaceuticals) – Forecast to 2020”

The laboratory glassware and plasticware market is expected to reach at USD 6.0 billion by 2020 from USD 4.99 billion in 2015 at CAGR of 3.7%. Technological advancements and cost effectiveness of plasticware will boost the growth of the laboratory glassware and plasticware market.

The glassware market is segmented into pipettes and pipette tips, storage containers, beakers, flasks, and petri dishes. The pipettes and pipette tips segment is expected to account for the largest share of the laboratory glassware market in 2015. Glass pipettes are easy to autoclave and thus are widely used in academic institutes and research laboratories.

The plasticware market is segmented into pipettes and pipette tips, storage containers, beakers, and flasks. The pipettes and pipette tips segment is expected to account for the largest share of the market and is expected to witness the highest growth during the forecast period. Plastic pipettes are breakage-free and do not chip when handling hazardous chemicals and chemical substances.

Based on end users, the laboratory glassware and plasticware market is segmented into research and academic institutes, contract research organizations, hospitals and diagnostic centers, pharmaceutical and biotechnology industries, and food and beverage industry. Research and academic institutes are expected to dominate this market in 2015. The large share of this segment can majorly be attributed to the increasing demand for glassware and plasticware in research and academic institutes owing to their high focus on the development of innovative products.

North America is expected to account for more than 40% of the laboratory glassware and plasticware market in 2015. In this region, R&D studies make use of laboratory glassware and plasticware on a large scale, which is a major factor responsible for the large share of North America in this market. However, in the coming years, the Asia-Pacific market is expected to witness the highest growth owing to the rising outsourcing activities in research and manufacturing as a result of low costs and access to skilled labor in this region.

The increasing demand for plasticware, cost-effectiveness of plasticware, and technological advancements in plasticware are the major factors driving market growth. On the other hand, the brittle nature of glass (resulting in low preference for glassware) and lack of funds (resulting in fewer research activities, thus affecting both glassware and plasticware markets) are the major market restraints. Specialty glass, however, is expected to offer growth opportunities for market players during the forecast period.

Reasons to buy this report:
From an insight perspective, this research report has focused on various levels of analysis—industry analysis (industry trends); market share analysis of top players, supply chain analysis, and company profiles, which together comprise and discuss the basic views on the competitive landscape; emerging and high-growth segments of the laboratory glassware and plasticware market; high-growth regions; and market drivers, restraints, and opportunities.

The report provides insights on the following pointers:
- Market Penetration: Comprehensive information on galley equipment offered by the top players in the global laboratory glassware and plasticware market
- Product Development/Innovation: Detailed insights on upcoming technologies, research & development activities, and new product launches in the laboratory glassware and plasticware market
- Market Development: Comprehensive information about lucrative emerging markets—the report analyzes the markets for laboratory glassware and plasticware across regions

- Market Diversification: Exhaustive information about new products, untapped geographies, recent developments, and investments in the global laboratory glassware and plasticware market

- Competitive Assessment: In-depth assessment of market shares, strategies, products, and manufacturing capabilities of the leading players in the global laboratory glassware and plasticware market

Contents:

1 Introduction
  1.1 Objectives of the Study
  1.2 Market Definition
  1.3 Market Scope
    1.3.1 Markets Covered
    1.3.2 Years Considered for the Study
  1.4 Currency
  1.5 Stakeholders

2 Research Methodology
  2.1 Market Size Estimation
  2.2 Market Breakdown And Data Triangulation
    2.2.1 Key Data from Secondary Sources
    2.2.2 Key Data from Primary Sources
    2.2.2.1 Key Industry Insights
  2.3 Assumptions

3 Executive Summary

4 Premium Insights
  4.1 Laboratory Glassware And Plasticware Market to Grow at a Steady Rate
  4.2 Laboratory Glassware And Plasticware Market, By Type
  4.3 Geographic Analysis: Laboratory Plasticware Market, By Product
  4.4 Laboratory Glassware And Plasticware Market, By Region
  4.5 Laboratory Glassware And Plasticware Market, By End User

5 Market Overview
  5.1 Introduction
  5.2 Market Dynamics
    5.2.1 Drivers
      5.2.1.1 Increasing Demand for Plasticware
      5.2.1.2 Cost Effectiveness of Plasticware
      5.2.1.3 Technological Advancements in Plasticware
    5.2.2 Restraints
      5.2.2.1 Brittle Nature of Glass
      5.2.2.2 Lack of Funds Resulting in Fewer Research Activities
    5.2.3 Opportunity
      5.2.3.1 Specialty Glassware
    5.2.4 Challenge
      5.2.4.1 Automation And Improved Analytical Instrumentation

6 Laboratory Glassware Market, By Product
  6.1 Introduction
  6.2 Glass Pipettes And Pipette Tips
  6.3 Glass Storage Containers
  6.4 Glass Flasks
  6.5 Glass Beakers
  6.6 Glass Petri Dishes
  6.7 Glass Burettes
  6.8 Other Glassware

7 Laboratory Plasticware Market, By Product
Table 7 Glass Pipettes And Pipette Tips Market Size, By Region, 2013-2020 (USD Million)
Table 8 North America: Glass Pipettes And Pipette Tips Market Size, By Country, 2013-2020 (USD Million)
Table 9 Glass Storage Containers Market Size, By Region, 2013-2020 (USD Million)
Table 10 North America: Glass Storage Containers Market Size, By Country, 2013-2020 (USD Million)
Table 11 Glass Flasks Market Size, By Region, 2013-2020 (USD Million)
Table 12 North America: Glass Flasks Market Size, By Country, 2013-2020 (USD Million)
Table 13 Glass Beakers Market Size, By Region, 2013-2020 (USD Million)
Table 14 North America: Glass Beakers Market Size, By Country, 2013-2020 (USD Million)
Table 15 Glass Petri Dishes Market Size, By Region, 2013-2020 (USD Million)
Table 16 Glass Burettes Market Size, By Region, 2013-2020 (USD Million)
Table 17 Other Glassware Market Size, By Region, 2013-2020 (USD Million)
Table 18 Laboratory Plasticware Market Size, By Type, 2013-2020 (USD Million)
Table 19 Laboratory Plasticware Market Size, By Region, 2013-2020 (USD Million)
Table 20 North America: Laboratory Plasticware Market Size, By Country, 2013-2020 (USD Million)
Table 21 Plastic Pipettes And Pipette Tips Market Size, By Region, 2013-2020 (USD Million)
Table 22 North America: Plastic Pipettes And Pipette Tips Market Size, By Country, 2013-2020 (USD Million)
Table 23 Plastic Storage Containers Market Size, By Region, 2013-2020 (USD Million)
Table 24 North America: Plastic Storage Containers Market Size, By Country, 2013-2020 (USD Million)
Table 25 Plastic Flasks Market Size, By Region, 2013-2020 (USD Million)
Table 26 North America: Plastic Flasks Market Size, By Country, 2013-2020 (USD Million)
Table 27 Plastic Beakers Market Size, By Region, 2013-2020 (USD Million)
Table 29 Other Plasticware Market Size, By Region, 2013-2020 (USD Million)
Table 30 North America: Other Plasticware Market Size, By Country, 2013-2020 (USD Million)
Table 31 Laboratory Glassware And Plasticware Market Size, By End User, 2013-2020 (USD Million)
Table 32 Laboratory Glassware And Plasticware Market Size for Research And Academic Institutes, By Region, 2013-2020 (USD Million)
Table 33 North America: Laboratory Glassware And Plasticware Market Size for Research And Academic Institutes, By Country, 2013-2020 (USD Million)
Table 34 Laboratory Glassware And Plasticware Market Size for Hospitals And Diagnostic Centers, By Region, 2013-2020 (USD Million)
Table 35 North America: Laboratory Glassware And Plasticware Market Size for Hospitals And Diagnostic Centers, By Country, 2013-2020 (USD Million)
Table 36 Laboratory Glassware And Plasticware Market Size for Pharmaceutical And Biotechnology Industry, By Region, 2013-2020 (USD Million)
Table 37 North America: Laboratory Glassware And Plasticware Market Size for Pharmaceutical And Biotechnology Industry, By Country, 2013-2020 (USD Million)
Table 38 Laboratory Glassware And Plasticware Market Size for Contract Research Organizations, By Region, 2013-2020 (USD Million)
Table 39 North America: Laboratory Glassware And Plasticware Market Size for Contract Research Organizations, By Country, 2013-2020 (USD Million)
Table 40 Laboratory Glassware And Plasticware Market Size for Food And Beverage Industry, By Region, 2013-2020 (USD Million)
Table 41 North America: Laboratory Glassware And Plasticware Market Size for Food And Beverage Industry, By Country, 2013-2020 (USD Million)
Table 42 Laboratory Glassware And Plasticware Market Size for Other End Users, By Region, 2013-2020 (USD Million)
Table 43 North America: Laboratory Glassware And Plasticware Market Size for Other End Users, By Country, 2013-2020 (USD Million)
Table 44 Laboratory Glassware & Plasticware Market Size, By Type, 2013-2020 (USD Million)
Table 45 Laboratory Glassware & Plasticware Market Size, By Region, 2013-2020 (USD Million)
Table 46 North America: Laboratory Glassware & Plasticware Market Size, By Country, 2013-2020 (USD Million)
Table 47 North America: Laboratory Glassware Market Size, By Product, 2013-2020 (USD Million)
Table 48 North America: Laboratory Plasticware Market Size, By Product, 2013-2020 (USD Million)
Table 49 North America: Laboratory Glassware & Plasticware Market Size, By End User, 2013-2020 (USD Million)
Table 50 U.S.: Laboratory Glassware Market Size, By Product, 2013-2020 (USD Million)
Table 51 U.S.: Laboratory Plasticware Market Size, By Product, 2013-2020 (USD Million)
Table 52 U.S.: Laboratory Glassware & Plasticware Market Size, By End User, 2013-2020 (USD Million)
Table 53 Canada: Laboratory Glassware Market Size, By Product, 2013-2020 (USD Million)
Table 54 Canada: Laboratory Plasticware Market Size, By Product, 2013-2020 (USD Million)
Table 55 Canada: Laboratory Glassware & Plasticware Market Size, By End User, 2013-2020 (USD Million)
Table 56 Europe: Laboratory Glassware Market Size, By Product, 2013-2020 (USD Million)
Table 57 Europe: Laboratory Plasticware Market Size, By Product, 2013-2020 (USD Million)
Table 58 Europe: Laboratory Glassware & Plasticware Market Size, By End User, 2013-2020 (USD Million)
Table 59 Apac: Laboratory Glassware Market Size, By Product, 2013-2020 (USD Million)
Table 60 Apac: Laboratory Plasticware Market Size, By Product, 2013-2020 (USD Million)
Table 61 Apac: Laboratory Glassware & Plasticware Market Size, By End User, 2013-2020 (USD Million)
Table 62 Row: Laboratory Glassware Market Size, By Product, 2013-2020 (USD Million)
Table 63 Row: Laboratory Plasticware Market Size, By Product, 2013-2020 (USD Million)
Table 64 Row: Laboratory Glassware & Plasticware Market Size, By End User, 2013-2020 (USD Million)
Table 65 New Product Launches 2012-2016
Table 66 Acquisitions, 2012-2016

List of Figures:
Figure 1 Research Design
Figure 2 Market Size Estimation Approach
Figure 3 Breakdown of Primary Interviews: By Company Type, Designation, And Region
Figure 4 Data Triangulation Methodology
Figure 5 Laboratory Glassware And Plasticware Market Snapshot (2015 Vs. 2020)
Figure 6 Pipette And Pipette Tips Segment to Dominate the Plasticware Market During the Forecast Period
Figure 7 Pipette And Pipette Tips Segment to Witness the Highest Growth Rate in the Laboratory Glassware Market from 2015 to 2020
Figure 8 Research And Academics Institutes Segment to Command the Largest Share in the End User Segment 2015
Figure 9 Geographical Snapshot of the Laboratory Glassware And Plasticware Market, 2015
Figure 10 New Product Launch—Dominant Growth Strategy Pursued By Market Players
Figure 11 Technological Advancements to Propel Market Growth
Figure 12 Plasticware is Expected to Command the Largest Share in 2015
Figure 13 Pipettes And Pipette Tips Segment to Account for the Largest Share in 2015
Figure 14 Pipettes And Pipette Tips Segment to Dominate the Laboratory Plasticware Market from 2015 to 2020
Figure 15 Apac to Grow at the Highest CAGR During the Forecast Period
Figure 16 Research And Academic Institutes—Major End Users in 2015
Figure 17 Laboratory Glassware And Plasticware Market: Drivers, Restraints, Opportunities, & Challenges
Figure 18 Pipettes And Pipette Tips to Dominate the Laboratory Glassware Market from 2015 to 2020
Figure 19 North America to Dominate the Glass Flasks Market from 2015 To 2020
Figure 20 North America is Expected to Dominate the Glass Burettes Market in the Forecast Period
Figure 21 the Plastic Pipettes And Pipette Tips Segment is Expected to Dominate the Laboratory Plasticware Market from 2015 to 2020
Figure 22 North America is Expected to Dominate the Plastic Flasks Market During the Forecast Period
Figure 23 Apac to Witness Highest Growth Rate in the Other Plasticware Market During the Forecast Period
Figure 24 Research And Academic Institutes Are Major End Users of Laboratory Glassware And Plasticware
Figure 25 North America to Dominate the Laboratory Glassware And Plasticware Market for Hospitals And Diagnostics Centers in the Forecast Period
Figure 26 Apac Offers Highest Growth Potential for Other End Users in the Laboratory Glassware And Plasticware Market
Figure 27 Geographic Snapshot (2015): Developing Countries Are Emerging As New Hotspots of Growth
Figure 28 Asia-Pacific to Witness the Highest Growth in the Laboratory Glassware And Plasticware Market
Figure 29 North American Glassware And Plasticware Market Snapshot
Figure 29 U.S. is Expected to Dominate the Laboratory Glassware And Plasticware Market in the Forecast Period
Figure 30 Hospital And Diagnostic Centers End-User Segment to Grow at the Highest Rate in North America in the Forecast Period
Figure 31 Hospitals And Diagnostic Centers End-User Segment to Show Highest Growth Rate
Figure 32 Pipette And Pipette Tips Dominate the Canadian Laboratory Plasticware Market
Figure 33 Europe Laboratory Glassware And Plasticware Market Snapshot.
Figure 34 Hospital And Diagnostic Centre End-User Segment to Grow at Fastest Rate in the Forecast Period
Figure 35 Hospital And Diagnostic Centres End-User Segment to Grow at Fastest Rate in the Forecast Period
Figure 36 Apac Laboratory Glassware And Plasticware Market Snapshot.
Figure 37 Pipette And Pipette Tips Segment Dominates the Apac Laboratory Plasticware Market in 2015
Figure 38 Pipette And Pipette Tips Expected to Show Highest Growth in the Forecast Period
Figure 39 Companies Adopted New Product Launches As Their Key Growth Strategy
Figure 40 New Product Launches, the Key Growth Strategy in the Laboratory Glassware And Plasticware Market
Figure 41 Geographic Revenue Mix of the Top Five Market Players
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