

Automotive Polycarbonate Glazin - Global Market Outlook (2017-2023)

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Abstracts

According to Stratistics MRC, the Global Automotive Polycarbonate glazing Market is accounted for \$816.1 million in 2016 and is expected to reach \$1590.5 million by 2023 growing at a CAGR of 10.0% during the forecast period. Increasing requirement for lightweight glazing materials, rise in sunroof market and progressed automotive designs are propelling the market. However, huge cost of polycarbonate glazing and stringent regulations preventing the utilization of polycarbonate for windscreens are hindering the market.

Automotive Glazing implies introducing windows in a vehicle. Glazing is a vital factor in assembling of vehicles by original equipment manufacturers (OEMs). Glass is the most widely recognized material utilized in automotive glazing. Sunroof have been used successfully in Automotive Polycarbonate glazing, because many developed nations of the world have regulations that insist to use just laminated glass for windshield application. Sunroofs let light inside a vehicle. At the point when the vehicle rooftop is secured by a transparent material which enables all the more light to enter are known as panoramic sunroofs. When polycarbonate materials are utilized rather than glass in panoramic sunroofs, vehicle weight diminishes significantly. By geography, Asia pacific is dominating the Automotive Polycarbonate glazing market during the forecast period. Major domestic markets for automotive polycarbonate glazing in the region are China, Japan, South Korea, Australia, and India.

Some of the key players in Automotive Polycarbonate Glazing Market include Saudi Basic Industries Corp, Webasto SE, Idemitsu Kosan Co., Ltd., Trinseo S.A., CHI MEI Corporation, Covestro AG, Freeglass GmbH & Co. Kg, KRD Sicherheitstechnik GmbH, Teijin Limited, Mitsubishi Engineering - Plastics Corporation, Asahi Glass Co Ltd., Pittsburgh Glass Works, LLC, Xinyi Glass Holdings, Fuyao Group and Guardian



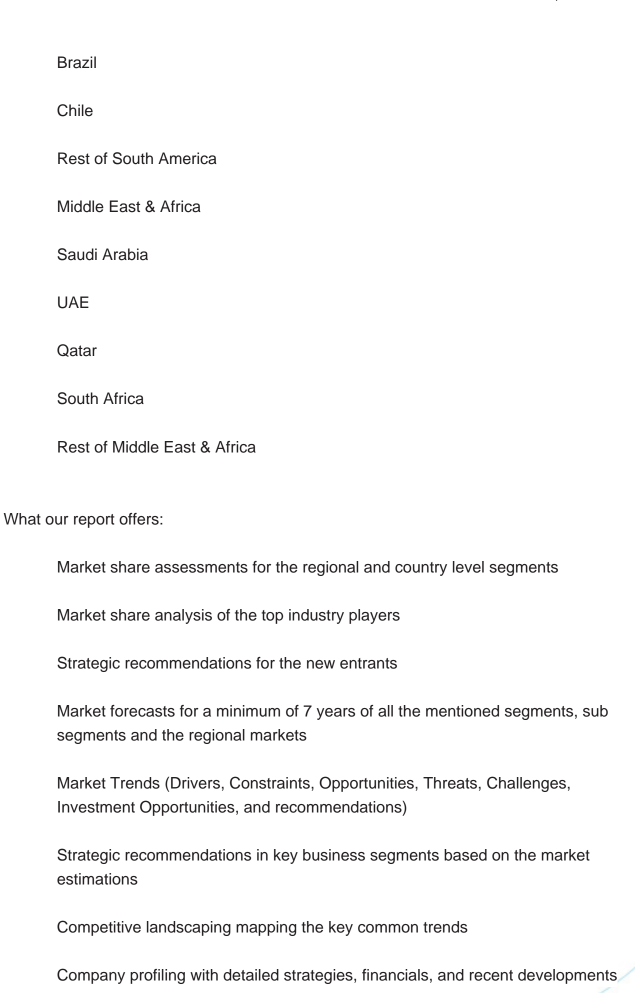
Inc	lustries	Corporation.	

Industries Corporation.		
Application Covered:		
Front Windshield		
Rear Windshield		
Hydrophobic Glazing		
Switchable Glazing		
Side Window		
Sunroof		
Large Windscreen		
Head-Up Display		
Backlite		
Lighting		
Window Glazing		
Vehicle Type Covered:		
Passenger Vehicles		
Commercial Vehicles		
Regions Covered:		
North America		
US		



Canada
Mexico
Europe
Germany
UK
Italy
France
Spain
Rest of Europe
Asia Pacific
Japan
China
India
Australia
New Zealand
South Korea
Rest of Asia Pacific
South America
Argentina







Supply chain trends mapping the latest technological advancements



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