

Global Air Filter For Automotive Is Predicted To Grow At Approximately 6.5% By 2022

Global Air Filter For Automotive Report Type (Intake Air Filter), Filter Media (Synthetic), Vehicle Type (Passenger) Region - Global Forecast To 2022

PUNE, MAHARASHTRA, INDIA, March 13, 2017 /EINPresswire.com/ -- Market Highlights:

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	Donaldson Company Inc.
	(Minneapolis), NGK
	Insulators, Ltd (Japan),
	Sogefi SpA (Italy), Mahle
	International GmbH
	(Germany), C & R Fab Media
	Private Limited (India)"
	Market Research Future

The Air Filters for automotive market is expected to witness rapid growth owing to the growing demand from the automotive industry, on account of the increasing disposable income and the growing industrialization rate in the developing nations. The increasing awareness among consumers of the health disorders caused by the contaminated air in the cabin is also expected to have a positive influence on market growth.

Environmental hazards associated with combustion engine vehicles are leading to the increased growth of electric

vehicles. Electric vehicles have negligible emissions and require less maintenance of the engine. The growth of electric vehicle industry is projected to challenge the demand for <u>air filter for</u> <u>automotive market</u> in the forecast period.

Taste the market data and market information presented through more than 85 market data tables and figures spread in 111 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "Global Air Filter For Automotive Information From 2016 To 2022"

Major Key Players:
NGK Insulators, Ltd (Japan),
Bogefi SpA (Italy),
Mahle International GmbH (Germany),
C & R Fab Media Private Limited (India),
Melkev Machinery Impex (India),
Global Filters LLC (U.S.),
Simplex Corporation (Russia)
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Market Research Analysis:

Based on the vehicle types, the passenger cars segment is expected to be the highest growing segment for the air filter for automotive market. The growth in passenger car ownerships, particularly in developing nations of India and China is expected to drive air filters demand in passenger cars.

Asia-Pacific region is expected to dominate the air filter for automotive with the highest CAGR. The region is the largest manufacturer of the automobiles, which is expected to drive the market of air filters for automotive. China is projected to be the largest contributor of the growth of this region. The improved standard of living and the increased disposable income of the people is further expected to drive the demand of the automobile sector, thus driving the demand of air filter for automobile market in the region.

Intended Audience:

- •Automotive air filter manufacturers
- Distributer & Supplier companies
- •End Users
- •donsultants and Investment bankers
- •Government as well as Independent Regulatory Authorities

The report for Air Filter For Automotive Market Research Future comprises of extensive primary research along with the detailed analysis of qualitative as well as quantitative aspects by various industry experts, key opinion leaders to gain the deeper insight of the market and industry performance. The report gives the clear picture of current market scenario which includes historical and projected market size in terms of value, technological advancement, macro economical and governing factors in the market. The report provides details information and strategies of the top key players in the industry. The report also gives a broad study of the different market segments and regions.

Access Report Details @ <u>https://www.marketresearchfuture.com/reports/air-filter-for-automotive-2280</u>

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Akash Anand

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