

Global Aircraft Chemicals Market Size study, by Product Type (Exterior, Interior) by Formulation (Water Based, Solvent based, Wax Based) by end use industries (Civil Aircraft, Commercial/Cargo Based Aviation, Military) and Regional Forecasts 2022-2028

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Abstracts

Global Aircraft Chemicals Market is valued approximately USD XX billion in 2021 and is anticipated to grow with a healthy growth rate of more than XX % over the forecast period 2022-2028. Aircraft Chemicals are gaining popularity due to recent spike of covid 19 pandemic. Solvent based cleaning chemicals such as acetone, methyl ethyl ketone, toluene, nPB, and trichloroethylene (TCE) etc. are getting more preference due to their efficiency and safe use. Other factors which are growing the aircraft chemical market are rising passenger traffic and increasing number of aircraft fleet sizes. For instance, according to global database Management company Statista- As of 2019 world's aircraft fleet was estimated at 25,900 and as by the year 2039 the world's aircraft fleet is expected to increase to 49,405 aircraft. Furthermore, the Asia Pacific fleet is expected to increase by about 139 percent to 19,150 aircraft in 2040 from 8020 aircraft in the year 2019. Also, with the increasing government spending in development of aviation infrastructure in emerging economies and rising disposable income coupled with growing urbanization, the adoption & demand for Aircraft Chemicals is likely to increase the market growth during the forecast period. However, volatile cost of raw materials and slow penetration due supply chain disruption impedes the growth of the market over the forecast period of 2022-2028.

The key regions considered for the global Aircraft Chemicals market study includes Asia Pacific, North America, Europe, Latin America, and Rest of the World. North America is the leading region across the world in terms of market share owing to presence of well-established aviation industry in the region. Whereas, Asia-Pacific is anticipated to



exhibit highest growth rate over the forecast period 2022-2028. Factors such as growing aviation industry in post covid era would create lucrative growth prospects for the Aircraft Chemicals market across Asia-Pacific region.

Major market player included in this report are: PPG Industries Inc. Illinois Tool Works Inc. Callington Haven Pty Ltd. Mcgean-Rohco Inc. Arrow Solutions Nuvite Chemical Compounds Rx Marine International Roovel Solutions Pvt. Ltd. Ecosterile Environmental Technologies Pvt. Ltd Anu Enterprises

The objective of the study is to define market sizes of different segments & countries in recent years and to forecast the values to the coming eight years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within each of the regions and countries involved in the study. Furthermore, the report also caters the detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, the report shall also incorporate available opportunities in micro markets for stakeholders to invest along with the detailed analysis of competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below: By Product Type:

Exterior Interior By Formulation: Water Based, Solvent based, Wax Based By End Use Industries: Civil Aircraft Commercial/Cargo Based Aviation Military By Region: North America U.S.



Europe UK Germany France Spain Italy ROE Asia Pacific China India Japan Australia South Korea **RoAPAC** Latin America Brazil Mexico Rest of the World

Canada

Furthermore, years considered for the study are as follows:

Historical year – 2018, 2019, 2020 Base year – 2021 Forecast period – 2022 to 2028

Target Audience of the Global Aircraft Chemicals Market in Market Study:

Key Consulting Companies & Advisors Large, medium-sized, and small enterprises Venture capitalists Value-Added Resellers (VARs) Third-party knowledge providers Investment bankers Investors



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