

# Aircraft Paint Market Growth Outlook Through 2023-2032

Aircraft Paint Market Competitive Insights Analysis at a CAGR of 4.5% from 2023 to 2032

PORTLAND, OREGON, UNITED STATES, May 22, 2024 /EINPresswire.com/ -- The global <u>aircraft</u> paint market reached a value of \$4.2 billion in 2022 and is anticipated to reach \$6.4 billion by 2032, with a CAGR of 4.5% from 2023 to 2032.

Aircraft paint is specially formulated to withstand extreme weather conditions, flexing, bending, and exposure to chemicals, providing protection to commercial aircraft, both new and old.

Epoxy and enamel paints are the predominant types used in aircraft painting due to their durability in harsh environments. Despite their higher cost, these coatings offer long-lasting protection, essential for aircraft operating conditions.

As aircraft paint fades over time, airlines prefer to repaint their planes to maintain brand designs and colors. The growing aviation industry, leading to increased aircraft trips and wear and tear, is a key driver of market growth.

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The COVID-19 pandemic has temporarily impacted the aircraft paint market due to government restrictions such as travel bans and lockdowns, leading to decreased commercial aviation activities and tourism. Supply chain disruptions resulting from labor and raw material shortages have further slowed aircraft production, affecting the market.

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Key factors driving market growth include material mix adoption, expansion of the commercial aviation industry, and increased aircraft trips. However, challenges such as aircraft repairs, maintenance, and harmful VOC emissions during coating operations hinder market growth. Opportunities lie in the demand for affordable carriers in emerging regions and the adoption of narrow-body aircraft.

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The commercial aviation sector, driven by global tourism expansion, is expanding, leading to increased aircraft trips and the need for aircraft paint maintenance and replacement. The growing number of aircraft deliveries, business travelers, and air cargo loads further drives market growth.

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Narrow-bodied aircraft are expected to witness significant growth due to increasing demand and production of narrow-body aircraft. Wide-body aircraft will also hold a substantial market share due to rising demand for large-sized aircraft to accommodate growing passenger and cargo loads.

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Material mix adoption
Expansion of the commercial aviation industry
Increased aircraft trips
Aircraft repairs and maintenance
Harmful VOC emissions during coating operations
Demand for affordable carriers in emerging regions
Adoption of narrow-body aircraft

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A&A Thermal Spray Coatings
TURBOCAM Inc
PPG Industries Inc.
Indestructible Paint Limited
DowDuPont Inc
APS Materials Inc
United coatings Group
Praxair S.T. Technology Inc
Chromalloy Gas Turbine LLC
OC Oerlikon Corporation AG.

DDDDDDDDDD: Interior, Exterior

□□□□: Enamel, Epoxy

□□□-□□□□: Military aircraft, Commercial aircraft

DDDDD: North America, Europe, Asia-Pacific, LAMEA

Want to Access the Statistical Data and Graphs, Key Players' Strategies: <a href="https://www.alliedmarketresearch.com/aircraft-paint-market/purchase-options">https://www.alliedmarketresearch.com/aircraft-paint-market/purchase-options</a>

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