

Cabin coatings

Your Global Partner



AkzoNobel

Tomorrow's Answers Today



aeroFiNE

AkzoNobel's Aerofine interior coatings offer reliable performance at a fair price for the maintenance and refurbishment of cabin internal surfaces. Aerofine one-component and fast drying waterborne cabin coatings use high-quality acrylic and polyurethane resins. They offer long-term durability to environments that must withstand the rigors of knocks and scratches as well as frequent and aggressive cleaning.

Dependable performance

Aerofine interior coatings meet the stringent FST regulations FAR 25.853 / JAR 25.853 (OSU 65/65). The waterborne paint system reduces unpleasant odors and meets strict VOC regulations. The highly chemical resistant coating is easy to clean and if the surface is damaged, maintenance can be affected within short downtimes.

- Compliant with FAR 25.853 / JAR 25.853 (OSU 65/65)

Color aesthetics

Aerofine interior coatings can also be used to give a multicolor or textured effect as more than one color of paint can be applied to the surface to build up a variety of decorative finishes. For example a basic painted background can be 'spatter-coated' in tiny droplets of a toning color. Further colors can be added for increased complexity, or different 'spatter-colors' can be used in different parts of the cabin while maintaining the same basic background color.

In addition colors can be sprayed through stencils to give a choice of figured or random patterns to help define the identity and image of the carrier.

Mix2Win dispenser

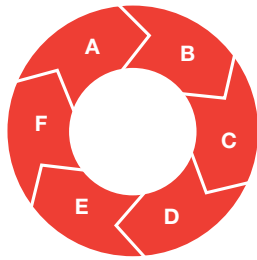
To provide end-users with a highly flexible approach to color selection and instant color availability, AkzoNobel introduced the eco-efficient Mix2Win dispenser. With the fully automatic Mix2Win dispenser, consistent, beautiful Aerofine colors can be manufactured right where they belong, in the paint shop.

The simple to use Mix2Win system offers:

- Fast turnaround for last minute requests (AOG)
- Simplified production process
- Reduced waste
- Lower stocks
- Great choice of shades



Sequential dispensing system D410 16C



The circle of saving paint, time and money

- A Save money
- B Make less
- C No waste
- D Reduce stock
- E Save time
- F Control costs

Technology you can trust

Equipped with nearly a century of accumulated experience and technical know-how in the aerospace industry, AkzoNobel Aerospace Coatings has set the standard for excellence in providing coatings that meet the needs of customers worldwide.

Technical service

A key aspect of AkzoNobel Aerospace Coatings' offer is technical service. By knowing the market precisely, offering advanced technical expertise and working together in partnership, we help you to create the perfect finish. We are proud of our global capability to provide an accurate and timely response to our customers' needs. Our technical know-how, reliability and commitment give our customers the confidence to use Aerofine over and over again.

As the recognized market leader in aerospace paint technology, we are committed to taking our products forward to create innovative and environmentally progressive paint solutions to further beautify, protect and enhance the performance of aircraft worldwide.

Our ongoing commitment to operational excellence has resulted in both ISO 9001 and AS9100 certification. Our internal Safety, Health and Environment policy is reflected by our participation in Responsible Care® and Product Stewardship, which has resulted in ISO 14001 certification.



AkzoNobel
Tomorrow's Answers Today

www.akzonobel.com/aerospace

AkzoNobel is the largest global paints and coatings company and a major producer of specialty chemicals. We supply industries and consumers worldwide with innovative products and are passionate about developing sustainable answers for our customers. Our portfolio includes well known brands such as Dulux, Sikkens, International and Eka. Headquartered in Amsterdam, the Netherlands, we are a Global Fortune 500 company and are consistently ranked as one of the leaders on the Dow Jones Sustainability Indexes. With operations in more than 80 countries, our 55,000 people around the world are committed to excellence and delivering Tomorrow's Answers Today™.

© 2011 Akzo Nobel NV. All rights reserved. "Tomorrow's Answers Today" is a trademark of Akzo Nobel NV.

AkzoNobel Aerospace Coatings is an ISO 9001, ISO 14001 and AS9100 certified company.