

Cabin coatings

Your Global Partner



AkzoNobel

Tomorrow's Answers Today



mix2Win

To offer you a highly flexible approach to color selection and instant color availability, AkzoNobel introduced the eco-efficient Mix2Win dispenser for Aerofine aircraft interior coatings. With the fully automatic Mix2Win dispenser, consistent, beautiful Aerofine colors can be produced 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



Smarter than a can of paint

The end color of the Aerofine cabin coating, its quality and quantity can be predicted. Dispensing the right amount of colorants directly into the can with base paint means that you achieve the best possible return on investment from the Mix2Win tinting solution. With no need to stock multiple quantities of finished colors, Mix2Win allows you to lower operating working capital while meeting the increased demand for small batches of color.

Environmental impact is also reduced. Mix2Win allows you to produce the exact quantities required - excess production becomes a thing of the past. Your minimum order size is reduced to a single can.

With the eco-efficient Mix2Win tinting solution, convenience, speed and accuracy are available on demand; so are all the colors of the world.

Technology you can trust

As the recognized market leader in aerospace paint technology, AkzoNobel Aerospace Coatings is committed to taking products forward to provide you with innovative and environmentally progressive paint solutions to further beautify, protect and enhance the performance of aircraft worldwide.



Sequential dispensing system D410 16C



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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™.

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Specifications D410 16C

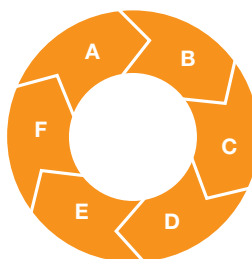
AkzoNobel color	Front panel RAL 9007. Side panels and covers RAL 7016
Dispensing flow	Sequential
Canister configuration	16
Canister size	16 x 2.5 liter
Dispensing technology	Bellow pump
Minimum dispensed quantity	1/384 fl oz (0.077cc)
Manual slide shelf	Standard
Nozzle closure system	Automatic
Valve type	Standard
Canister stirring	Automatic (pre-set)
Nett weight	200 Kg
Power supply	230 Volt – 50/60 Hz
Maximum power absorption	250 Watt
Panels	Sheet Metal

Dispenser Dimensions

Length (mm)	953.50 mm
Depth (mm)	590.50 mm
Height (mm)	1,341.50 mm

Software

Mix2Win - integrated



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



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