

Imron® AF400™ Polyurethane Topcoat (EP Quality)



GENERAL

DESCRIPTION

A VOC compliant (VOC<420 g/L), high solids, polyurethane topcoat designed to deliver high performance, excellent appearance and durability for propeller and rotary aircraft. It is available in factory-packaged whites and mixed colors.

RECOMMENDED USES

Imron® AF400™ is recommended for riveted aircraft and similar general aviation applications where excellent appearance, durability, sag resistance, and ease of use are required. Imron® AF400™ is ideal for air dry applications where forced drying (bake) is not available, and offers activator options for optimum performance in both accent stripe and overall body color applications. Imron® AF400™ is recommended for use with:

Primers Corlar® 13550S™, Corlar 13580S™

Surfacers Corlar 13580S
Basecoat Imron AF700™
Clearcoat Imron AF740™

The products referenced herein may not be sold in your market. Please consult your distributor for product availability.



MIXING

COMPONENTS

Imron® AF400™ Colour (EP Quality)
13100S™ Activator (For Effect Colours, Stripes, Small Parts and Repairs)
13110S™ Activator (For Overall Body Solid Colours)

MIX RATIO

Thoroughly mix Imron® AF400™ colour prior to activation. Filter activated material prior to application.

Component	Parts by Volume
Imron® AF400™ Colour (EP Quality)	3
13100S™ / 13110S™ Activator	1

13100S™ is recommended for small parts and repairs.

VISCOSITY

11-16 seconds in a Zahn #3 cup @ 21°C. (Listed ranges were established using GARDCO EZ Zahn (ASTM) Cups, measurements using other Zahn type cups may provide different results.)

INDUCTION TIME

No induction time is required prior to application.

POT LIFE

2 hours at 21°C with 389S[™] 45 minutes at 21°C with 8989S[™]



ADDITIVES (OPTIONAL)

Accelerator

- Add up to 15 g 389S[™] per RTS litre to improve dry time
- Add up to 8 g 8989S™ per RTS litre for fast dry; limited area work

Anti-crater (solid colors)

Add up to 8 g 13813S[™] per RTS litre

Reducers

- 13775S™ Medium VOC Exempt Reducer
- 13765S™ Fast VOC Exempt Reducer

For Reduced Gloss

Use PT196™ Flattener

Adding 15 g 389S[™] per RTS litre is recommended for most all applications in order to provide longer pot life.



APPLICATION

SUBSTRATES AND SURFACE PREPARATION

Surface preparation is critical to topcoat appearance. Primers and surfacers should be properly applied and cured according to product recommendations. Surfaced substrate should be DA sanded with P320-grit or finer for best appearance. Substrate should always be thoroughly wiped/tacked immediately prior to topcoat application.

ENVIRONMENTAL CONDITIONS

Substrate and ambient temperature must be between 10°C and 45°C. The substrate must be at least 3°C above the dew point. Relative humidity should be below 90%. Heating activated material above 45°C may cause gelation. For optimum appearance spray Imron® AF400™ at 24°C or warmer.

GUN SETUP

Imron® AF400™ can be applied with conventional, HVLP, air-assisted airless, and electrostatic spray equipment using pressure or gravity fluid delivery.

Conventional Fluid Tip

Pressure Pot	1.0 mm-1.4 mm
Gravity Feed	1.2 mm-1.6 mm

HVLP

Pressure Pot 1.0 mm-1.4 mm Gravity Feed 1.2 mm-1.6 mm

FLUID DELIVERY

Conventional 240-300 mL/minute HVLP 240-300 mL/minute

AIR PRESSURE

Conventional 3.4-4.1 bar HVLP 1.7-2.1 bar

APPLICATION

- Spray a medium wet first coat followed by a second medium wet second coat after a 30 second to 5 minute flash time to achieve 50-65 µm dry film build.
- Effect colors should be applied using 13100S[™] activator utilizing the same technique as above with the option of a control coat applied 25-30 cm from substrate immediately following the second medium wet coat to minimize mottling or tiger stripping.



CLEANUP SOLVENT

Duxone® Gun Wash Solvent



DRY TIMES

AIR DRY

At 21°C with 15 g 389S™ per ready-to-spray litre
Dry to Touch 2-3 hours
Dry to Tape 4-7 hours

FORCE DRY

At 55°C with 15 g 389S™ per ready-to-spray litre

Flash Before Force Dry 15 minutes
Dry to Touch 1-2 hours
Dry to Tape 3-4 hours

RECOAT

When recoating Imron® AF400™ with itself or Imron® AF700™ basecoat/clearcoat for stripes, scuff sanding is required if the topcoat has air dried for more than 48 hours or 24 hours if the topcoat has been force dried or accelerated with 8989S™.



PHYSICAL PROPERTIES

VOC Less Exempts (LE) As Packaged (AP)

Imron® AF400™ 456 g/L 432 g/L RTS Imron® AF400™ 408 g/L 384 g/L

FACTORY-PACKAGED AND MIXED COLORS

Color (EP quality custom color mixes)

Solid and metallic colors

Closed Cup Flash Point 7°C-23°C

Shelf Life Mixed Colors – 1 year
Reduced Gloss – 6 months

READY-TO-SPRAY*

Theoretical Coverage 898.0 m²/L average at 65 µm dry film thickness (7.7-8.2 m²/L)

Weight Solids 63% average (57-68%) Volume Solids 53% average (49-52%)

Specific Gravity 1.10 g/mL average (1.00-1.30 g/mL)

DRY FILM

Gloss ≥90 measured at 60°

Optional Reduced Gloss* 0-10 Flat, 25-45 Satin at 60 degree angle

Recommended Film Thickness 50-65 µm

COATING PERFORMANCE

Chemical and Solvent Resistance Excellent
Weatherability Excellent
Humidity Resistance Excellent
Acid and Alkali Resistance Excellent
Abrasion Resistance Excellent
Flexibility Excellent

VOC REGULATED AREAS

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.

^{*}Contact your Axalta representative for availability.

Transportation | Aviation Technical Data Sheet



SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and SDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without an approved air purifying respirator with particulate filters complying with AS/NZS 1716:2012 and gloves.