

## ENAMEL FLAT AEROSOL INT./EXT. A92-SERIES

## **Description**

Beauti-Tone Interior and Exterior is a premium alkyd spray paint developed to perform optimally through the combination of resin and proprietary formulation. The enamel flat offers remarkable adhesion, smooth finish, and Xtended coverage for a multitude of surfaces.

## **Recommended Substrates**

Metal - Wood - Fiberglass - Plastic & More

## **Product Information**

A92-00\* White A92-10\* Black

\*Drastic colour changes, or porous substrate may require a primer coat or more than two coats to achieve a uniform finish.

## **Features**

Premium Spray Paint Xtended Coverage Comfort Spray Tip Excellent Adhesion

Alkyd Formulation

Fast Drying

Home Owners Guarantee

## **Benefits**

Covers surfaces in less passes.

Smooth spray application that promotes exceptional hiding and coverage.

Excellent long-term performance and durable finish.

# Regulatory Conformance and Approvals

Not Applicable

## **Technical Data**

**Vehicle Type:** Alkyd – Clean up with Acetone **Gloss Range:** <10 (60° angle) based on a A92-00

**Spread Rate**: Up to 1.3m<sup>2</sup> or 14 ft<sup>2</sup> per 340g on smooth and non-porous surfaces. Spread Rate does not include loss due to surface irregularities, surface porosity, material loss, and application method.

Volume Solids\*: 9.8% based on A92-00 Weight Solids\*: 21.5% based on A92-00 \*Weight per 340g can – 0.45kg including can and cap Drying Time: @ 21°C; 50% Relative Humidity

To Touch – 30 minutes

To Recoat – Within 1 hour or wait 72 hours

To Full Cure - 72+ hours

Drying times will vary depending on ambient temperature, humidity, film build, colour, and air movement.

Material – 15°C (60°F) to 30° (85°F) Ambient - 15°C (60°F) to 30° (85°F) Substrate - 15°C (60°F) to 30° (85°F)

Storage of material at elevated temperatures for prolonged periods may affect product and integrity of packaging.

Viscosity: N/A Krebs Units @ 25°C

Flash Point: Flammable

Disposal: Contact your local environmental regulatory office or

your municipality for specific guidelines

#### **Container Sizes:**

 A92-00 - White
 340 g
 1720-203

 A92-10 - Black
 340 g
 1720-204

# General Preparatory Steps and Application Info

- -Surface must be clean, dull and dry.
- -Surface must be in sound condition.
- -Remove all loose and peeling paint, dirt, mildew, grease, stains, and any other surface contamination with appropriate cleaner.
- -Sand all glossy (alkyd paints) and rough surfaces.
- -Shake well for 1 minute before and during use.
- -Hold can upright 8-12" from the surface.
- -Spray light coats in a steady back and forth motion while overlapping each pass (this will avoid runs). Do not stop spraying until the piece is coated and repeat. Apply 2-3 light coats within a few minutes.
- -Ideal dry and recoat times are based on 21° @ 50% relative humidity.
- -Follow label directives for application and primer requirement. Consult your local Paint Department.
- -Cross ventilation and adequate air exchange will help reduce dry time and minimize odours.
- -Any solvent soaked tools or rags must be submerged in water to avoid spontaneous combustion. Important to extinguish any pilot light if using in proximity.

<u>Polyethylene (Plastic) / PVC</u>: Certain plastic components may hinder paint adhesion. Apply a test spot first. After 4-5 days, maximum adhesion will be reached.

<u>Clean-up and Storage</u>: Invert and spray to clean nozzle after use. Clean the nozzle tip with acetone.

-Cross ventilation and adequate air exchange will help reduce dry time and minimize odours.

1

**Application Equipment: N/A** 

Thinning: N/A

# Surface Temperature: November 2019