

# TECHNICAL DATA SHEET

### Product Description

**DeSoto**<sup>®</sup> 823-707B Integral Fuel Tank Coating is used to protect the interior of an aircraft's fuel tank against corrosion from fuel contaminants. 823-707B is a chemically-cured coating which provides maximum protection against water, salt water, aircraft fuels, hydraulic fluids, engine oils, and dilute acid solutions.

- Excellent adhesion to aluminum, titanium, and stainless steel
- Compatible with fuel tank sealants
- Exceptional fluid resistance
- Superior durability
- Compatible with all current non-electrostatic spray equipment
- Service temperature -54°C to 177°C (-65°F to 350°F)

### **Components**

#### Mix ratio (by volume):

- 823-707 (base component)
- 910-702 (activator component)
- 020-707B (thinner component)

### **Specifications**

|  | 1 |
|--|---|
|  |   |
|  |   |

823-707B meets the performance requirements of:

- AMS-C-27725 Type II
- BAMS 565-010
- BMS 10-101 Class B
- DHMS C4.06 Type I
- DMS 1850 Types 1, 3, & 4 Composition A
- GAMPS 3102 Type 2
- GC 130AS
- MS-194

4 parts

1 part

4 parts

• STO 125 LB 006

Note: PPG Aerospace recommends you check the most recent specification QPLs for updated information.



#### Product Compatibility:

823-707B is compatible with the following sealant specifications:

- 207-6-466
- ACS-MRS-7006
- AMS 3265
- AMS 3276
- AMS 3277
- AMS 3281
- AMS-S-8802
- BAMS 552-002

- BAMS 552-009
- DMS 2082
- FMS 1044
- FMS 3064
- GMS 4115
- HMS 16-1097
- MS-402
- MMS332

### Surface Preparation and Pretreatments



DeSoto<sup>®</sup> 823-707B Integral Fuel Tank coatings can be applied over clean, properly prepared aluminum, steel, and titanium surfaces. Aluminum surfaces shall be treated with materials conforming to MIL-C-5541 or equivalent

### **Instructions for Use**



#### Mixing Instructions:

Prior to mixing, thoroughly shake the base component. Add activator to base component and stir well, and add the thinner while stirring. Maintain constant agitation for 10 minutes to ensure proper mixing. Induction time may be required.

Note: It is important to condition the paint for 24 hours prior to mixing by placing all materials in the shop or hangar, with ambient temperatures between 13° and 35°C (55° to 95°F). The minimum temperature of the paint components should be 13°C (55°F) prior to mixing.



#### Induction Time:

| Temperature             | 13 - 21°C   | 22 - 28°C   | >29°C      |
|-------------------------|-------------|-------------|------------|
|                         | (55 - 70°F) | (71 - 84°F) | (>85°F)    |
| Induction Time Required | 45 minutes  | 30 minutes  | 15 minutes |



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Viscosity: (23°C/73°F)

- #1 Zahn Cup
- #2 Signature Zahn cup
  - #4 Ford cup
- ISO 4mm cup
- BSB3 cup
- BSB4 cup
- AFNOR #2.5 cup
- AFNOR #4 cup

29 to 35 seconds 15 to 26 seconds 10 to 20 seconds 17 to 40 seconds 24 to 42 seconds 14 to 24 seconds 41 to 87 seconds 14 to 22 seconds

Note: Viscosities quoted are the typical ranges obtained when using specified mix ratio.



#### Pot Life:

8 hours @ 21 - 25°C (70 - 77°F)

### **Application Guidelines**

#### **Recommended Application conditions:**

Temperature Relative Humidity 15 - 30°C (59 - 86°F) 10 - 90%

#### Application:

Ground the aircraft and the application equipment before priming. Stir the coating slowly during the application. The suggested film thickness is 20 to 30 microns (0.8 to 1.2 mils). This can be accomplished with one medium coat with a 50% overlap.

These application guidelines represent PPG's best advice in standard conditions. Some parameters will be influenced by environmental conditions, equipment settings, and other variables.



#### **Theoretical Coverage:**

11.54 square meters/liter at 25 microns dry film (470 square feet/gallon at 1 mil dry film) Recommended dry film thickness; 20 to 30 microns (0.8 to 1.2 mils)



#### **Dry Film Density:**

1.68 grams/cubic centimeter (14.04 pounds/gallon)

### Dry Film Weight:

43.5 grams/square meter at 25 microns dry film (0.008753 pounds/square feet at 1 mil dry film)





#### Equipment:

823-707B coatings are compatible with all forms of non-electrostatic spray equipment.

| Equipment<br>Type                               | Tip Size         | Pot Pressure                      | Atomization<br>Pressure at the<br>Cap |
|---|------------------|-----------------------------------|---------------------------------------|
| High Volume<br>Low Pressure<br>Spray Gun (HVLP) | 1.0 mm to 1.4 mm | 10 to 20 psi<br>(0.69 to 1.4 bar) | 10 psi maximum<br>(0.69 bar)          |
| Conventional Air<br>Spray Gun                   | 1.2 mm to 1.8 mm | 10 to 20 psi<br>(0.69 to 1.4 bar) | 45 to 60 psi<br>(3.1 to 4.1 bar)      |

#### **Equipment Cleaning:**

Clean spray equipment as soon as possible after use. Flush spray equipment with DeSoto<sup>®</sup> CN20, DeSoto<sup>®</sup> CN44, or Desoclean<sup>™</sup> 45 high performance solvent cleaner.

### **Physical Properties (product)**

Color:

Gloss:



Yellow



Not Applicable



| Dry Times<br>@ 10 - 90% R.H | 13 - 21°C (55 - 70°F) | 22 - 28°C (71 - 84°F) | >29°C (>85°F) |
|-----------------------------|-----------------------|-----------------------|---------------|
| Tack Free                   | 3 hours               | 2 hours               | 1 hour        |
|                             | maximum               | maximum               | maximum       |
| Dry Hard                    | 36 hours              | 24 hours              | 18 hours      |
|                             | maximum               | maximum               | maximum       |
| Full Cure                   | 14 days               | 14 days               | 14 days       |

Accelerated cure at minimum 10% to 50% RH:

#### Dry hard

Flash off for 2 hours, then force cure for 3 - 4 hours at 60°C (140°F)

#### Full cure

Flash off for 2 hours, then force cure for 24 - 36 hours at 60°C (140°F)



# VOC

VOC:

| Mixed, ready for use VOC (EPA method 24) | < 650 grams/liter |
|--|-------------------|
| Base Component                           | 491 grams/liter   |
| Activator Component                      | 118 grams/liter   |
| Thinner Component                        | 807 grams/liter   |



#### Flash point closed cup:

| Base Component      | -6°C (22°F) |
|---------------------|-------------|
| Activator Component | -6°C (22°F) |
| Thinner Component   | -1°C (31°F) |

#### Shelf Life:

12 months from date of manufacture to most OEM material specifications. Consult the specification to verify shelf life requirements.

24 months from date of manufacture for PRC-DeSoto Standard.

Note: Shelf life is provided for original, unopened containers.

<u>Note:</u> The application and performance property values above are typical for the material, but not intended for use in specifications or for acceptance inspection criteria because of variations in testing methods, conditions and configurations.

### **Storage Recommendations**



Inspect the condition of the container to ensure compliance. The material should be stored at temperatures between  $5^{\circ}$ C to  $35^{\circ}$ C ( $41^{\circ}$ F to  $95^{\circ}$ F) to ensure shelf life.

Note: When procuring to a qualified material specification, follow those storage instructions.



#### Health Precautions

This product is safe to use and apply when recommended precautions are followed. Before using this product, read and understand the Safety Data Sheet (SDS), which provides information on health, physical and environmental hazards, handling precautions and first aid recommendations. An SDS is available on request. Avoid overexposure. Obtain medical care in case of extreme overexposure.

For industrial use only. Keep away from children. Additional information can be found at: www.ppgaerospace.com For sales and ordering information call the local PPG office at the numbers listed below:

### Asia Pacific

**ASC – Australia** Tel 61 (3) 9335 1557 Fax 61 (3) 9335 3490

**ASC – Japan** Tel 81 561 35 5200 Fax 81 561 35 5201

**ASC – South East Asia** Tel 65 6861 1119 Fax 65 6861 6162

**ASC – Suzhou** Tel (86-512) 6661 5858 Fax (86-512) 6661 6868

**ASC – Tianjin** Tel (86-022) 2482 8625 Fax (86-022) 2482 8600

## Americas

1 (818) 362-6711 or 1-800-AEROMIX

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PRC-DeSoto International, Inc. 12780 San Fernando Road Sylmar, CA 91342

www.ppgaerospace.com

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### **Europe and Middle East**

**ASC – Central Europe** Tel 49 (40) 742 193 10 Fax 49 (40) 742 139 69

**ASC – Middle East & India** Tel (971) 4 883 9666 Fax (971) 4 883 9665

**ASC – North Europe** Tel 44 (0) 1388 770222 Fax 44 (0) 1388 770288

**ASC – South Europe** Tel 33 (0) 235 53 43 71 Fax 33 (0) 235 53 54 44