

Adelphi AS892

Aircraft 2 Component Sandable Surface Fill

Highlights:

- Designed for Aerospace Applications
- Resistant to Corrosion and Aircraft Fluids
- Easy to Use
- Creates High Build Sandable Surfaces
- Excellent Inter-Coat Adhesion
- Excellent Sanding Properties
- Durable and Flexible Film
- Saves Time for Basecoat Preparation

Uses:

- OEM and maintenance aircraft applications
- Covers and seals scratches and imperfections
- Improves topcoat appearance

Liquid Properties:

	Part A : B
Mix Ratio	1:1
Mixed Viscosity #2 Zahn Cup	18 seconds
Pot Life @77F Hrs	4

Adelphi Materials LLC USA
Phone 631-537-8390
Ph USA Office. 631-537-8390
sales@adelphimaterials.com
Fax: 631-537-8219
sales@adelphimaterials.com
www.adelphimaterials.com

Adelphi Materials, LLC INDIA
Ph: Direct +91-9998085244
kartik@adelphimaterials.com

Dry (1 to 1.5 mil thick)	
RT Dry to lightly Sandable	1 hour. min
RT Dry to Sand (Orbital)	24 hours. min
RT Dry to topcoat (after sanding)	12 hours. min
Force Dry 150F	
Light Sand	30 minutes

Preparation:

Clean and dry surface. Apply AS892 over a corrosion resistant primer. Primer may need to be sanded or lightly scuffed to help adhesion.

Mixing Instructions

Shake Part A for 15 minutes prior to mixing in Part B

Mix ratio by volume:

- 1 Part Epoxy Primer A to 1 Part B.
- Start mixing A. While A is mixing, slowly add Part B into A.
- Allow mixture to sit for 15 min induction time.
- Filter prior to use.

Technical Questions? Call us. We are happy to help! +631-537-8390

Adelphi Materials LLC USA
 Phone 631-537-8390
 Ph USA Office. 631-537-8390
sales@adelphimaterials.com
 Fax: 631-537-8219
sales@adelphimaterials.com
www.adelphimaterials.com

Adelphi Materials, LLC INDIA
 Ph: Direct +91-9998085244
kartik@adelphimaterials.com