# *Éenterline*

## **SST-A5006**

## **PRACTICAL COLD SPRAY COATINGS**

### **TECHNICAL DATA SHEET**

Document No: SST-TDS-A5006-PR-2.0-0120 **Release Date: January 2020** 



### **Commercial Powder**

Metal Group – ALUMINUM Catalogue No. - SST-A5006



#### **Description:**

Aluminum Silicon Alloy powder (Al4047, SST Catalog No. SST-A5006) with special particle size distribution for cold spray processes with general applications in salvage and restoration of aluminum and magnesium components. The cold spray coating presents high density, excellent bonding strength on magnesium alloy substrate, and good machinability.

#### **Specifications:**

#### **Material Properties**

Composition: Particle Size: Characteristics:

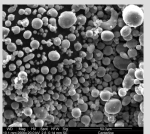
AI-12Si 99% Min. -45 to +5 µm **Spherical particles** 

#### **Typical Coating Properties**

Bond Strength*:	> 4000 psi
Hardness (Brinell):	89 – 97
Density:	> 97%
Deposition Efficiency:	Up to 25% (with powder heater)
Deposition Rate:	Up to 12 g/min

\*Higher bond strengths can be achieved. Please consult with CenterLine to receive assistance in optimizing the spray parameters.

#### Typical Micrograph



SST-A5006 Powder

#### **Ordering Information**

Catalogue Number: SST-A5006 Standard Packaging: Selling Unit: Pound Material Certification:

SST-A5006 Coating on Mg alloy (Series EP)

## 400 ml or 1 gallon sized container Available upon request

#### Spray Parameter Ranges

Spray parameters only apply to CenterLine Cold Spray equipment.

	Series EP/EPX
Temperature:	450 – 500°C
Pressure:	450 – 500 psi
Powder Pre-heating**:	≤ 350°C
Standoff Distance:	10 – 40 mm
Gas:	Nitrogen
Feed Rate (gram/min):	12 – 50
Gun Traverse Speed:	10 – 200 mm/s depending on process settings and target coating thickness
Surface Preparation:	SST-G0002 commercial blast or grease free as-machined surface
Spray Nozzle:	UltiFlow™

To discuss your Cold Spray Application(s), including the optimization of spray parameters for higher coating bond strengths, or for more information about powders and blends, please contact your CenterLine SST representative or visit our website at www.supersonicspray.com.

#### \*\*Notice for Powder Heater Use

Due to the specific material characteristics of this powder, equipment settings that deviate from the Recommended Spray Parameters listed above may result in clogging the powder heater. These parameters are based on 10 minutes of continuous spray time. For applications that require continuous spray times exceeding 10 minutes, please consult with CenterLine to receive assistance in optimizing spray parameters. Note that the SST Spray Machine and Gun User's Manuals also contain information on proper settings and operating parameters.

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