-enterline-

SST-C0075

PRACTICAL COLD SPRAY COATINGS

TECHNICAL DATA SHEET

Document No: SST-TDS-C0075-PR-2.0-0120 Release Date: January 2020



Commercial Powder

Metal Group – **COPPER** Catalogue No. – **SST-C0075**



Description:

A general purpose copper blend including aluminum and alumina particles with fast deposition build-up speed. The blend particle size distribution is especially tailored for the cold spray process, with applications in copper-based component repair. The coating presents full density, good bonding strength, and excellent machinability.

Specifications:

Material Properties

Composition: Cu 99.7% Min., Al 99.5% Min.,

Al₂O₃ 92% Min.

Particle Size: -45 to +5 µm

Characteristics: Irregular shaped particles for

maximum velocity

Typical Coating Properties

Series P/PX Series EP/EPX

 Bond Strength*:
 > 1500 psi
 > 2400 psi

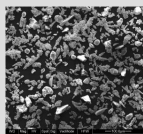
 Hardness (Brinell):
 90 - 95
 105 - 115

 Density:
 > 99.5%
 > 99.5%

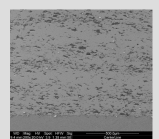
 Deposition Efficiency:
 Up to 40%
 Up to 60%

 Deposition Rate:
 Up to 10 g/min
 Up to 50 g/min

Typical Micrograph



SST-C0075 Powder



SST-C0075 Coating on Steel (Series EP)

Spray Parameter Ranges

Spray parameters only apply to CenterLine Cold Spray equipment.

	Series P/PX	Series EP/EPX
emperature:	350 - 550°C	350 - 550°C

 Temperature:
 350 - 550°C
 350 - 550°C

 Pressure:
 100 - 250 psi
 100 - 500 psi

Powder Pre-heating: N/A N/A

Standoff Distance: 10 – 25 mm 10 – 40 mm

Gas: Compressed air or Nitrogen

Feed Rate (gram/min): 12 – 25 12 – 100

Gun Traverse Speed: 10 – 300 mm/s depending on

process settings and target

coating thickness
Surface Preparation: SST-G0002 commercial blast

Spray Nozzle: UltiLife™

Ordering

Catalogue Number: SST-C0075

Standard Packaging: 400 ml or 1 gallon sized container

Selling Unit: Pound

Material Certification: Available upon request

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.

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