Technical Data





МАН

Praxair Surface Technologies 1555 Main Street Indianapolis, IN 46224

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File: 1.9.2.2CH-1342VM Issue: 010516 Supersedes: M10522

COATING PROPERTIES

TAFA 1342VM TUNGSTEN CARBIDE - 12% COBALT

Spray Conditions:

Excellent coatings of TAFA 1342VM can be obtained at spray rates of 2 to over 20 lb/hr with the JP-5000. For typical starting conditions see bulletin 1.9.2.2SH-1342VM.

Spray Rate

	10 lb/hr (4.5 kg/hr)	20 lb/hr (9.07 kg/hr)
Coverage	60 ft ² /hr/0.001" (0.14 m ² /hr/mm)	108 ft ² /hr/0.001 (0.26 m ² /hr/mm)
Powder Required	0.17 lb/ft ² x 0.001" (32.4 kg/m ² x mm)	0.19 lb/ft ² x 0.001" (36.3 kg/m ² x mm)

Finishing Procedures:

Use good quality, precision grinding equipment with coolant.

Typical setup:

Diamond Wheel 150 grit Rough
Diamond Wheel 400 grit Finish
Wheel Speed: 5500 sfpm
Infeed: 0.0005" per pass

Feedrate: 400 sfpm (cylindrical)

Coatings:

Thickness (maximum) Over 0.050" (2mm)

Finish As Sprayed 130 μ -in Ra

Ground Less than 10 μ -in Ra

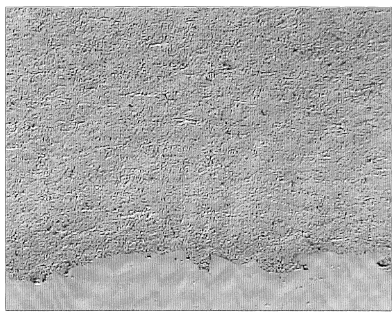
Bond Strength 10,000 psi (Epoxy failure at 0.015" thickness)

Hardness - Superficial 92.5 R_{15N}

Macro 66 R_C

Micro 1400 DPH₃₀₀

Microstructure - Porosity Less than 1% Oxides Less than 2%



TAFA 1342VM WC - 12 Co

Sprayed at 15 lb/hr

Coating Magnification: 200X

Etchant: None (as sprayed)

The information provided herein is believed to be accurate and reliable; however, results may vary with workpiece preparation and operator technique. TAFA warrants only that the powders are free of defects in material and workmanship. No other warranty is expressed or implied.

Hazards:

Observe normal spraying practices. Respiratory and hearing protection is advised. For general guidelines see AWS Publication C2.1-73, and AWS TSS-85. Thermal spraying is a safe process when performed in accordance with proper safety measures.

For further information on HVOF coatings, equipment and supplies, as well as other thermal spray processes and custom automated systems, contact:

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