PMET 88-12

WC-12Co HVOF Powder

September, 2015

PRODUCT OVERVIEW

PMET 88-12 is a tungsten carbide cobalt powder specifically designed for HVOF systems. It produces a hard, abrasive and corrosion resistant coating, with a service environment up to 900° F (482° C). High chrome like finishes can be obtained by typical grinding or lapping techniques. PMet 88-12 is ideal for use in a wide variety of high wear applications including erosion, abrasion and sliding wear.

TYPICAL DEPOSIT CHARACTERISTICS:

⇒ Typical Hardness: **HRC 73** 10,000+ psi ⇒ Bond Strength:

⇒ Powder Coverage: $0.16 \, lb/ft^2 / .001''$

thickness

HAZZARDS:

Observe safe spraying practices. See Polymet material safety data sheet for details.

APPLICATION

- Hydro Power Generation (buckets, runners)
- \Rightarrow Fan blades
- \Rightarrow \Rightarrow Dies
- Valve seats
- ⇒ Oil field apparatus
- ⇒ Other erosion, abrasion and sliding wear protection

POWDER MORPHOLOGY

Spherical, agglomerated and sintered

NOMINAL CHEMICAL COMPOSITION (wt%)

WC Co 0.88 12.0

RECOMMENDED SPRAY PARAMETERS:

Parameters vary depending on equipment used. Contact your equipment manufacturer for optimum spray parameters:

STANDARD SIZES & PACKAGING:

Particle Size Packaging Part Number -45/+15 microns 10 lb bottles 8812POWDER01

E-mail: sales@polymet.us

^{*} powder coverage can vary depending on spray device and parameters used.