## **TMPK120**

June 2020



Alloy	wc	Со	Cr	Others	
TMPK120	86	10	4	-	
Chemical Name:	Tungsten Carbide - Cobalt - Chromium				
Powder Morphology:	Agglomerated and sintered				
Particles Sizes Available:	-150/+53, and others upon request				
Typical Hardness:	70 HRC				

## Application: Process:

- Fan blades
- Compressor shafts
- Ball and gate valves
- Other erosion and abrasion wear applications

■ HVOF (High-Velocity Oxy-Fuel Spray)

Hazards:	Standard Sizes & Pa	Standard Sizes & Packaging:			
Observe safe spraying practices.	Particle Size 150/+53 microns	Packaging 10lb/ bottle	-		
See TMetal material safety data sheet for details.	And others upon red	quest			

## **Product Overview**

**TMPK120** is a tungsten carbide-cobalt-chrome powder and can be applied by using HVOF spray. It is particularly suitable when both wear and corrosion resistance is required. TMP3120 produces excellent wear and corrosion resistance coatings that can be ground to surface finishes like chromium plating. Thus, TMP3120 is an excellent alternative to hard chromium plating.

## Contact: tmetal.com/contact