TMP12

Aug 2025



Alloy	Со	Cr	W	C	Others	
TMP12	Balance	29	8.5	1.4	Si, Fe, Mo, Ni, Mn	
Powder Type:	Gas Atomized					
Particles Sizes Available:	-53/+10μm, -45/+10μm, and others upon request					
Typical Hardness:	42-48 HRC					
Apparent Density:	4.75g/cm ³					
Flow Rate:	14.1s/50g					

Application: Process:

- Saw tips
- Cutting blades
- Extrusion screws
- Other erosion and abrasion wear applications

•	HVOF	High-Velocity	Oxy-Fuel	Spray)

Hazards:	Standard Sizes & F	Standard Sizes & Packaging:		
Observe safe practices.	Particle Size	Packaging		
See TMetal material safety data sheet for	-53/+10μm,	5kg/ bottle		
details.	-45/+10μm			
	And others upon i	request		

Product Overview

TMP12 is a tungsten carbide-cobalt-chrome powder and can be processed through PTA, HVOF and Laser cladding systems. As an intermediate alloy between TMP01 and TMP06, TMP12 has increased resistance to low angle erosion, abrasion, and severe sliding wear whilst maintain high impact and cavitation resistance. It is ideal for use in textile, lumber and plastics industries.

Contact: tmetal.com/contact

