TMP190

Aug 2025



Alloy	Co	Cr	W	С	Others
TMP190	Balance	26	14	3.3	Fe, Ni, Si, Mo, Mn
Powder Type:	Gas Atomized				
Particles Sizes Available:	-53/+10μm, -45/+10μm, and others upon request				
Typical Hardness:	52-60 HRC				
Apparent Density:	-				
Flow Rate:	-				

Application: Process:

- Valve seats
- Cutting blades
- Seal rings
- Other erosion and abrasion wear applications
- HVOF (High-Velocity Oxy-Fuel Spray)

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

Product Overview

TMP190 is a tungsten carbide-cobalt-chrome powder, primarily used for the hardfacing of bearing journals in tricone rotary rock bits used in the oil and gas industry. Tricone bits operate in hot and extremely abrasive downhole conditions. Due to the high proportion of carbides, which provide the abrasion resistance, care must be taken to minimize cooling stresses incurred during hardfacing and to avoid service conditions which involve severe mechanical or thermal shock.

Contact: tmetal.com/contact

