Datasheet

TMP21

June 2020



Alloy	Со	Cr	Ni	Мо	Others
TMP21	Balance	28	2.5	5.5	Si, Fe, C, Mn
Chemical Name:	Cobalt-Chromium- Nickel-Molybdenum				
Powder Morphology:	Gas Atomized				
Particles Sizes Available:	-150/+53, and others upon request				
Typical Hardness:	25-38 HRC				

Application:

- Ball and gate valves
- Valve seats
- Seal rings
- Other erosion and abrasion wear applications

Hazards:

Standard Sizes & Packaging:

Observe safe spraying practices.

See TMetal material safety data sheet for details.

Particle Size -150/+53 microns

Packaging 5kg/ bottle

And others upon request

Product Overview

TMP21 consists of CoCrMo alloy matrix with solid solution strength. It can be processed by PTA, HVOF, and Laser cladding. TMP21 can retain its properties at high temperatures and is known as its excellent cavitation, galling and metal-to-metal sliding wear resistance. However, it's not recommended for severe hard particle abrasion.

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Process:

- PTA (Plasma Transferred Arc)
- HVOF (High-Velocity Oxy-Fuel Spray)
- Laser Cladding