TMPN22





Alloy	Ni	Si	В	Others	
TMPN22	Balance	3	1.4	Cr, Fe, C	
Powder Type:	Gas Atomized				
Particles Sizes Available:	-150/+45μm, -180/+53μm, and others upon request				
Typical Hardness:	20-22 HRC				
Apparent Density:	-				
Flow Rate:	-				

Application:	Process:
 Glass forming molds 	PTA (Plasma Transferred Arc)
Centrifuges	Laser Cladding
Other molds	

Hazards:	Standard Sizes & I	Packaging:	
Observe safe practices.	Particle Size	Packaging	
See TMetal material safety data sheet for details.	-150/+45μm, -180/+53μm	5kg/ bottle	
	And others upon	request	

Product Overview

TMPN22 is a pre-alloyed gas atomized nickel-based powder specifically designed for PTA and Laser Cladding systems. It is primarily used for local repair and hardfacing of glass forming molds. TMPN22 provides good wear resistance and retains its properties up to 315°C. The low melting point allows a smooth hard-wearing surface to be easily formed.

Contact: tmetal.com/contact

