TMPN30





Alloy	Ni	Si	Cr	Others	
TMPN30	Balance	3.2	9	Fe, C, B	
Powder Type:	Gas Atomized				
Particles Sizes Available:	-150/+45μm, -180/+53μm, and others upon request				
Typical Hardness:	29 HRC				
Apparent Density:	-				
Flow Rate:	-				

Application: Process:

Glass forming molds

Laser Cladding

- Centrifuges
- Other molds

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

Contact: tmetal.com/contact

