TMPN625





Alloy	Ni	Cr	Mo	Others	
TMPN625	Balance	21.5	9	Nb, C, Fe	
Powder Type:	Gas Atomized				
Particles Sizes Available:	-53/+15μm, -106/+45μm, and others upon request				
Typical Hardness:	25 HRC				
Apparent Density:	-				
Flow Rate:	-				

Application:	Process:
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- Seawater environment products
- 3D Printing

- Chemical processing products
- Aerospace products

Hazards:	Standard Sizes &	Standard Sizes & Packaging:		
Observe safe practices.	Particle Size	Packaging		
See TMetal material safety data sheet for details.	-53/+15μm, -106/+45μm	5kg/ bottle		
	And others upon	request		

Product Overview

TMPN625 is nickel-chromium-molybdenum alloy that can resist a wide variety of severe corrosive environments and has proven to be particularly resisting to pitting and crevice corrosion. TMPN625 produces excellent high temperature oxidation and corrosion properties and is ideal for use in chemical processing, aerospace and marine engineering, nuclear reactors, and pollution-control equipment.

Contact: tmetal.com/contact

