

TMPN15

Aug 2025



Alloy	Ni	Si	B	Cu	Others
TMPN15	Balance	2.5	1.0	20	Cr, Fe, C
Powder Type:	Gas Atomized				
Particles Sizes Available:	-150/+45µm, -180/+53µm, and others upon request				
Typical Hardness:	15 HRC				
Apparent Density:	-				
Flow Rate:	-				

Application:

- Buffer layer for wear-resistant coating of drilling tools

Process:

- PTA (Plasma Transferred Arc)

Hazards:

Observe safe practices.

See TMetal material safety data sheet for details.

Standard Sizes & Packaging:**Particle Size**

-150/+45µm,
-180/+53µm

And others upon request

Packaging

5kg/ bottle

Contact: tmetal.com/contact



Toronto Canada

contact@tmetal.com | 45A West Wilmot Street, Richmond Hill, ON, L4B 2P3, Canada