

PT-MATTM Ni 60 PTA.

General Information:

PT-MATTM Ni 60 PTA is a Ni,Cr,B,Si based metal powder used for Hard facing or as a buffer layer for coating with a higher hardness. The alloy shows good corrosion resistance.

Applications:

PT-MATTM Ni 60 PTA is applied through plasma powder surfacing or laser cladding on low alloy to high alloy steel. The powder exhibits excellent weld ability and a very fluid puddle.

The powder is a very good candidate to add tungsten carbide for excellent wear resistant hard facing.

The medium range hardness makes the coating suitable for machining.

Physical properties:

Hardness (outside dilution): 60-65 HRc Density: 8.2 g/cm³ / 0.30 lb/in³

Apparent density (Hall): 4.4 g/cm³ Flow rate (Hall): 14-17 seconds

Typical sizing available: 45-150 microns (+325-100 mesh)

Typical Chemical Composition (in weight %).

Ni	Cr	Fe	С	Si	В
Bal.	15	3.8	0.7	4.3	3.2

Packaging:

10 lbs plastic bottles.

Other packaging available on request (plastic or metal pails).

