DAP[™]-AM Series

Daido Alloy Powder – for Additive Manufacturing

SUS420J2

The metal powders with high flowability suitable for additive manufacturing by SLM

Characteristics

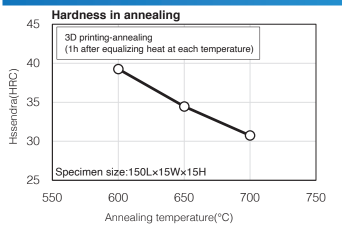
Martensitic stainless steel powder with high strength and hardness obtained by quenching and tempering.

Major applications

Plastic injection molds

Typical		Particle size					
Typical Chemical composition(mass%)			(mass%)	Hardness(HRC)		Particle size(µm)	
С	Si	Mn	Cr	Annealing:32-35HRC Tempering after quenching:50-53HRC		-53/+25	
0.33	0.6	0.4	13			-00/+20	

Characteristics



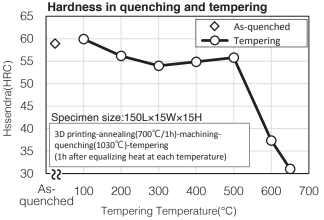


Fig.1 Relationship between annealing temperature and hardness of a 3D-printed sample

Fig.2 Relationship between tempering temperature and hardnessof a 3D-printed sample

Tensile properties and Charpyimpact value											
	Heat treatment	Hardness (HRC)	YS (MPa)	TS (MPa)	Elongation (%)	Reduction of area (%)	Charpy impact value (J/cm²)				
	Annealing *3	34	901	1142	17	52	65				
	Tempering*4	53	1637	1963	10	24	30				

*1 Tested temperature : RT, Tested specimen : JIS No.14A, Gauge length : 25mm, Parallel area diameter : 🕸 5mm, Testing method : JIS Z 2241-2011 Standard *2 Tested specimen: JIS No.3 (2mm U-notch) *3 Detail process : 3D printing-Removing from base plate-annealing-Precision machining *4 Detail process : 3D printing-Removing from base plate-annealing-Machining-Quenching(1030°C)-Tempering-Precision machining

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