

Copper Alloy Powder

Bronze (Pre-Alloyed) – Spherical

Product: BN 82 SS

Characteristics	UOM	Test Method	Specification
Sieve Analysis		ASTM B – 214	
+ 75 μm	%		3.0 max.
– 75 + 45 μm	%		Balance.
– 45 μm	%		60 – 80
Chemical Analysis			
Copper	%	M/QA/SOP/040	79 – 81
Tin	%	M/QA/SOP/028	18 – 20

M/QA/SOP/040 based on ASTM E-53 and M/QA/SOP028 based on AAS

BN 82 SS Alloying of > 99.99 % high pure copper and tin ingots followed by air atomization, spherical shaped powder, used for the applications like Abrasives, Adhesives, Automobile parts, Bearings, Brake linings, Chemicals, Diamond tools, oil filters, Plastics, Powder Metallurgy parts, Sintering parts, Watch components etc

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