Metal Powders USA

Technical Information

COPPER POWDER -325Mesh

NOMINAL CHEMISTRY:

Copper, % H₂ Loss, %

99.3 Min. 0.3 Max.

SCREEN ANALYSIS:

Mesh	Micron	%
+100	>150	Trace
+140	>105	1 Max.
+200	>75	5 Max.
+325	> 45	Balance
- 325	< 45	75 Min.

APPARENT DENSITY, g/cm³

2.6 - 2.8

A water atomized, irregular copper powder that may be used for diamond bonded and abrasive wheels, iron admix, friction applications and other chemical and metallurgical applications that require fine copper powder.

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