

Metal Powders USA

Technical Information

BRONZE POWDER -325 Mesh

NOMINAL CHEMISTRY:

Copper, %
Tin, %

Balance
9 - 11

SCREEN ANALYSIS:

Mesh	Micron	%
+60	>250	0.0
+100	>150	0.5 Max.
+200	>75	1.0 Max.
+325	>45	Report
-325	<45	95 Min.

APPARENT DENSITY, g/cm³:

4.2 Min.

FLOW, sec/50 gms:

Report

An air atomized, 90/10, bronze powder; typical uses are PTFE bearings, metal filled plastics and decorative applications.