

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: FLOW, sec/50 gms: 4.2 Min. Report

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

The information on this data sheet is based on our research and the research of others, and is believed to be accurate. No guarantee of their accuracy is made, however, and the products which are mentioned are sold without warranty, express or implied, and upon condition that purchasers shall make their own tests to determine the suitability of such products for their particular purposes. Likewise, statements concerning these products or methods for their use are not intended as authorizing or recommending their manufacture, use or sale in infringement of any patent.