

Product name Copper Fiber GME-1041

Description : Short copper fiber, high purity, oil-free.
Appearance color : Reddish metallic fiber
Applications : Manufacture of friction materials. Dry mix, wet mix.

Technical Data

Bulk Volume : 33–45 cc/100 g
Tamped Volume : 23–25 cc/100 g

Screen Analysis %

+ 250 micron : 0,1
+ 125 micron : 100
- 125 micron : 0

Fiber length

2,00 - 2,30 mm

Chemical Analysis %

Cu : 99,99

It is made of high conductive electrolytic pure copper

Conductivity (m/ohmm²) : 59,69

Thermal conductivity (W/mK) : 385

Acetone Extract % : 0

