

Copper powder type PM-A, PM-V, PM-S

Copper powder of the type PM-A, PM-V, PM-S is obtained as a result of crushing, it is used in metallurgy, electrical, mechanical engineering and chemical industries.

Copper powder is fire-, explosion-proof and non-toxic. Copper powder is produced by a mechanical method.

This makes it possible to achieve minimal changes in its chemical composition.

This powder has distinctive chemical and physical characteristics.

Powder nominal particle size: 0.45 – 1.00 mm Manufactured according to TU LLC "SVELEN".

Chemical composition: Mass fraction of copper – not less than 99.5%;

From 30 days

Barrels

Copper powder is packed in metal barrels, drums in accordance with GOST 5044 with a polyethylene bag-liner in accordance with GOST 17811 or in soft polymer containers of the 'big-bag" type.