



8、 Electronic grade copper oxide powder

Performance

Dark brown powder, acid dissolution rate less than 45s. It is characterized by fine particle size, large specific surface area, strong activity, high quality, low impurity and rapid acid dissolution.

Use for

it has more advantages than ordinary copper oxide in electroplating industry, especially in electroplating industry. In the spray coating materials and electronic materials, it has the irreplaceable role of ordinary copper oxide. Widely used in electronics, electroplating, magnetic materials, chemical analysis, catalyst (rayon), electroplating industry. At present, the production capacity has reached 500 tons / year.

Indicators

Cupric oxide	hydrochloric acid Insoluble matter	Water can Solute	chloride (Cl ⁻)	sulfate (SO ₄ ²⁻)	fineness (325Residues)	dissolution speed
≥98%	≤0.2%	≤0.1%	≤0.1%	≤0.2	≤0.3%	≤30秒