

Copper Cu nanopowder suspension in <i>oil</i>	
Average particle size: 40 ± 5 nm, Specific surface area: 15 ± 5 m ² /g Controlled admixtures %: metal impurities <0.1 including Fe<0.02 Oil : 20% by total weight, Oleic acid (stabilizer): 3%	Cu-O-5g Cu-O-25g Cu-O-100g
Copper Cu nanopowder suspension in <i>ethanol</i>	
Average particle size: 40 ± 5 nm, Specific surface area: 15 ± 5 m ² /g Controlled admixtures %: metal impurities <0.1 including Fe<0.02 Ethanol :30% by total weight, Oleic acid (stabilizer): 3%	Cu-E-5g Cu-E-25g Cu-E-100g
Copper Cu nanopowder Dry	
Average particle size: 13-40nm	Cu-D-5g Cu-D-25g
Copper Cu / Sn Alloy nanopowder	
Purity: >97.0%, Particle shape: spheric Particle size full range: 5-250nm, Specific surface area: >10m ² /g Bulk density: >0.8g/cm ³ , Controlled admixtures %: Fe<0.1, W<0.2	CuSn-5g CuSn-25g
Gold Nanoparticles	
Colloidal solution in water: 0.05mg/ml Average particle size: 20 ± 3 nm	Au-S20-05mg - 10ml Au-S20-5mg - 100ml
Gold Au dry nanopowder, hydrophobic	
Average particle size: 2nm Monodisperse nanoparticles, can be used for 2-D and 3-D structures build-up.	Au-HPB2-10mg Au-HPB2-50mg
Gold Au dry nanopowder, hydrophobic	
Average particle size: 4nm Monodisperse nanoparticles, can be used for 2-D and 3-D structures build-up.	Au-HPB4-10mg Au-HPB4-50mg
Gold Au dry nanopowder, hydrophobic	
Average particle size: 6-7nm Monodisperse nanoparticles, can be used for 2-D and 3-D structures build-up.	Au-HPB7-10mg Au-HPB7-50mg
Iron Fe nanopowder with hydrophilic Carbon shell	
Purity: >97.0%, Particle shape: spheric, Average size full range: 5-200nm, Average particle size:30-60nm, Fe-state: ferromagnetic Specific surface area: >12m ² /g, Bulk density: >0.5g/cm ³ , C-content: 25-30%, Functionality on C-shell: -COOH, -OH Controlled admixtures %: Cu<0.4, W<0.2	HPL-Fe-5g HPL-Fe-25g

Iron Fe nanopowder with hydrophobic Carbon shell	
Purity: >97.0%, Particle shape: spheric, Average size full range: 5-200nm, Average particle size:30-60nm, Fe-state: ferromagnetic Specific surface area: >12m ² /g, Bulk density: >0.5g/cm ³ . C-content: 11-14%, Controlled admixtures %: Cu<0.4, W<0.2	HPB-Fe-5g HPB-Fe-25g
Palladium Nanoparticles, hydrophobic	
Average particle size: 6-7nm Monodisperse nanoparticles, can be used for 2-D and 3-D structures build-up.	Pd-HPB6-10mg Pd-HPB6-50mg Pd-HPB6-200mg
Palladium Pd-dry Nanopowder, hydrophobic	
Average particle size: 2-3nm Monodisperse nanoparticles, can be used for 2-D and 3-D structures build-up.	Pd-HPB2-10mg Pd-HPB2-50mg Pd-HPB2-200mg
Platinum Nanoparticles, hydrophilic	
Average particle size: 3-4nm	Pt-3-10mg Pt-3-50mg Pt-3-100mg
Silver Nanoparticles	
Colloidal solution in water: 0.1mg/ml Average particle size: 10±2nm	Ag-S10-1mg-10ml Ag-S10-10mg-100ml Ag-S10-50mg-500ml
Silver Ag dry nanopowder, hydrophobic	
Average particle size: 6-7nm Monodisperse nanoparticles, can be used for 2-D and 3-D structures build-up.	Ag-HPB7-10mg Ag-HPB7-50mg Ag-HPB7-200mg
Silver Ag dry nanopowder, hydrophilic	
Average particle size: 100-150nm	Ag-150-10mg Ag-150-50mg Ag-150-100mg

カーボンナノチューブ、フラーレン、ナノダイヤモンド、酸化ナノセラミクス、ナノワイヤー、量子ドット、有機シリカナノ粒子等も扱っております。