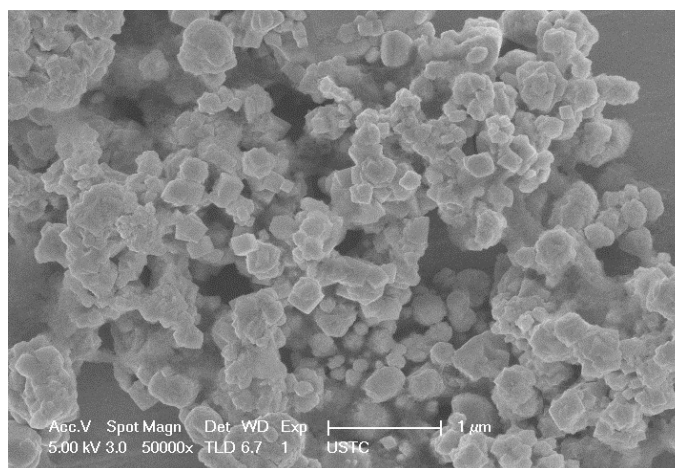
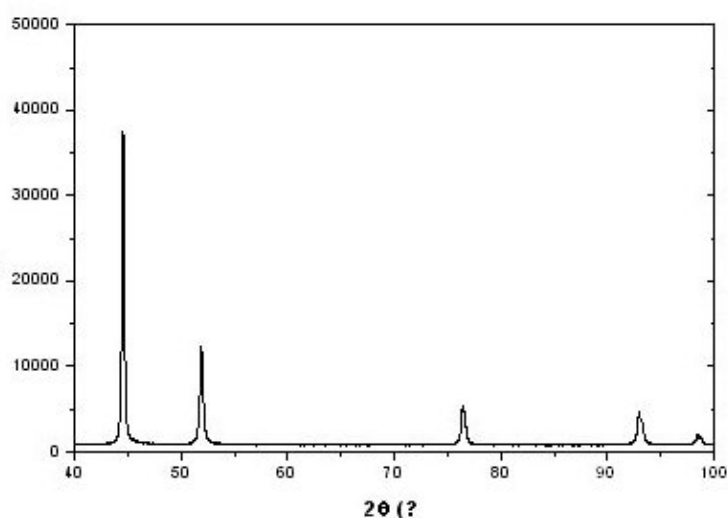
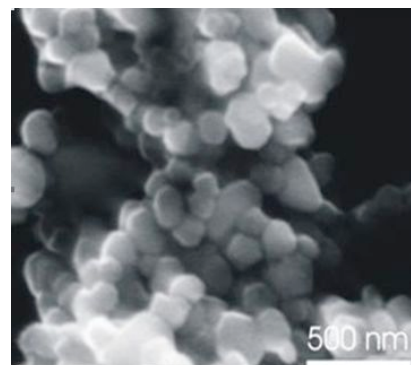


Copper Nanopowder_Made by chemical process

Date updated: Sept. 20, 2010

Advantages of NaBond_Cu_20-150nm_by chemical process:

- available as a dry, unfunctionalized powder, or dispersed in a selected carrier fluid.
- Very good dispersibility. Can be dispersed easily in a lot of solvents.
- Low cost. Large production capability.



NaBond_Cu_20-150nm_by chemical process

Purity	>99.5%
Particle Size	20—300nm
Tap Density	0.8g/cm ³
Specific Surface Area (BET)	7m ² /g
Appearance	Red brown powder
Theoretic Density	1.6 g/cm ³

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