

# Nickel Nanopowder\_Made by chemical process

Date updated: Sept. 20, 2010

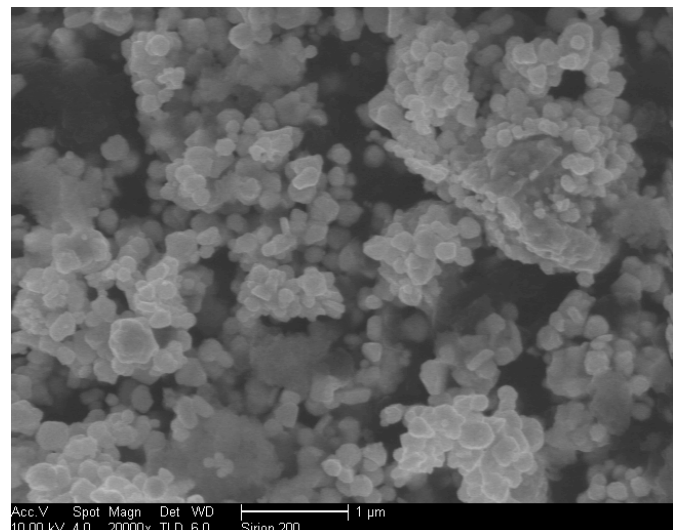
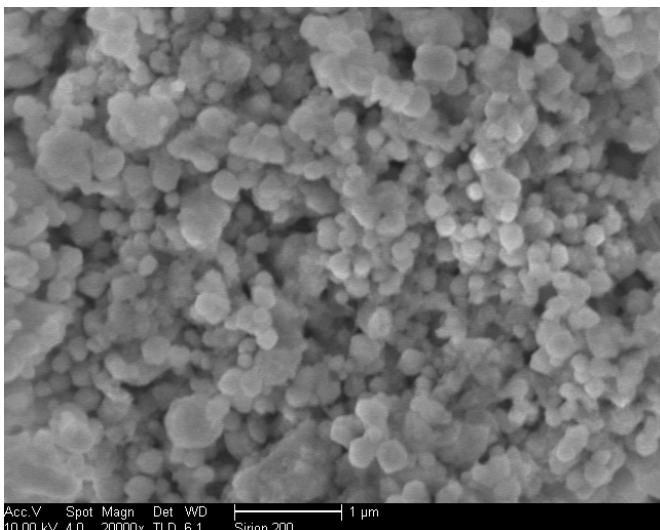
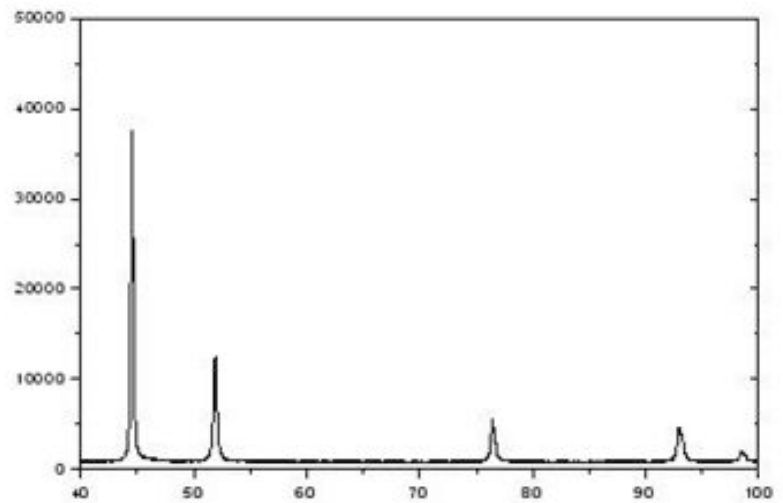
## Advantages of NaBond\_Ni\_20-300nm\_by chemical process:

- 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\_Ni\_20-300nm\_by chemical proces:

Crystal phase	FCC
Particle Size	20—300nm
Tap Density	1.82g/cm <sup>3</sup>
Specific Surface Area (BET)	30-92m <sup>2</sup> /g
Appearance	Black powder
Theoretic Density	8.89g/cm <sup>3</sup>
Melt Temperature	1455°C



## NaBond Technologies Co., Limited

Head office: 1001, Fourseas building, Nathan Rd, KL, HONG KONG  
Shenzhen office: 402-406, No. 13rd Bldg, Zhongxing Industrial Park,  
Chuangye Rd, Nanshan, Shenzhen, China, 518054

<http://www.nabond.com>

Email: [info@nabond.com](mailto:info@nabond.com)  
Tel: +86-755-89801091  
Fax: +86-755-86058970