



NANOTerial
Technology
Co.

RECYCLING!



nanoteria.com
info@nanoteria.com
+90 (531) 652 16 98

Dijitalpark Teknokent/Cekmekoy, Istanbul.
BAU Future Campus/Kemerburgaz, Istanbul.

©2022 by NANOTerial

PRODUCTS



$\text{SrFe}_{12}\text{O}_{19}$
%100 Recycled
Strontium Ferrite Powder



$\text{Nd}_2\text{Fe}_{14}\text{B}$
%100 Recycled
Neodymium Iron Boron Powder



Fe_{16}N_2 Powder



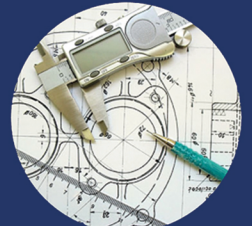
Lanthanide &
Lanthanide-Oxide






Application Oriented
Permanent Magnets



Nano Materials



Engineering and
Consulting

 nanoterial.com
 info@nanoterial.com
 +90 (531) 652 16 98

Dijitalpark Teknokent/Cekmekoy, Istanbul.
BAU Future Campus/Kemerburgaz, Istanbul.

©2022 by NANOTerial

PRODUCTS



**100% Recycled
Strontium Ferrite Magnet**



**%100 Recycled
Neodymium Iron Boron Magnet**



Permanent Magnet



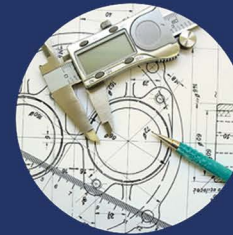
Lanthanide &
Lanthanide-Oxide



Application Oriented
Permanent Magnets



Nano Materials



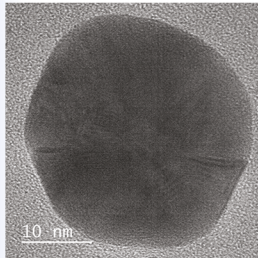
Engineering and
Consulting



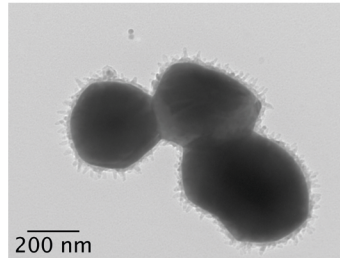
nanoterial.com
info@nanoterial.com
+90 (531) 652 16 98

Dijitalpark Teknokent/Cekmekoy, Istanbul.
BAU Future Campus/Kemerburgaz, Istanbul.
©2022 by NANOterial

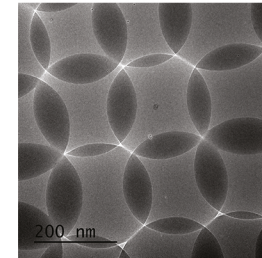
PRODUCTS



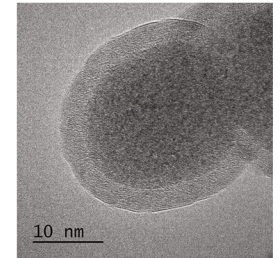
Au Nanoparticles



Ag Nanoparticles



Silica Nanoparticles



Core/Shell Fe/Fe₃O₄

In addition to advertised nanoparticles, custom made particles from 10 nm- 100 µm would be synthesized on demand.



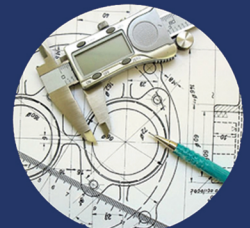
**Lanthanide &
Lanthanide-Oxide**



**Application Oriented
Permanent Magnets**



Nano Materials



**Engineering and
Consulting**



nanoteria.com
info@nanoteria.com
+90 (531) 652 16 98

Dijitalpark Teknokent/Cekmekoy, Istanbul.
BAU Future Campus/Kemerburgaz, Istanbul.

©2022 by NANOTerial