

CONDUCTIVE COMPOSITES

Making Plastics and Composites Conduct like Metals

Advanced Material Solutions and integrated products for system level applications

Conductive Products:

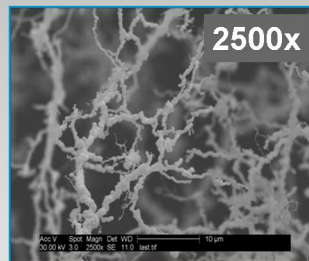
- **Paints**
- **Plastics**
- **Elastomers**
- **Resins**
- **Adhesives**
- **Prepregs**
- **Gaskets**
- **Coatings**
- **Surfacing Films**
- **Construction Materials**



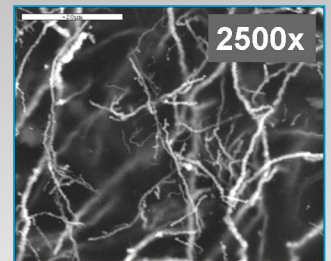
Applied by conventional methods



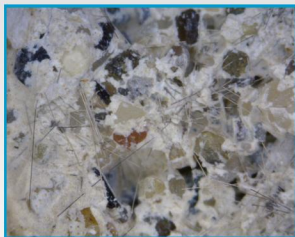
Multifunctional system properties



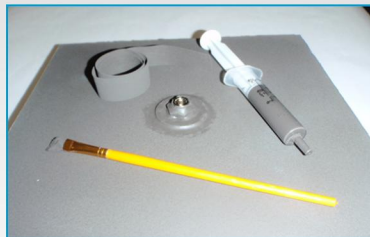
Nickel Nanostrands



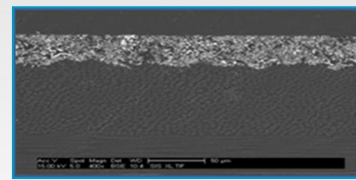
10 vol% Nanostrands in Urethane. Structure is preserved in dispersion.



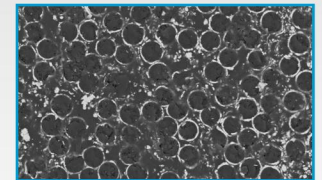
Easily integrated into standard materials



Versatile solutions for challenging environments



Direct integration into platforms and systems



Composite systems with engineered performance

Conductive Composites Company is a global technology leader in the development of innovative products and technologies that enable conductivity and electromagnetic shielding (EMI) solutions. Applications include composite materials, polymeric systems, and energy storage and transmission. Conductive Composites offers a portfolio of conductive products that includes nickel nanostrands, nonwovens, nickel-coated carbon fiber, and a line of conductive EMI shielding polymeric products. All materials are traceable, with ISO certification in progress. Additional capabilities include consultation services, contract research, engineered materials, and system solutions.

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