



Business Summary

Industrial Nanotech Inc. | PINKSHEETS: INTK



Industrial Nanotech Inc participates in nanotechnology research and development with scientists and laboratories to create patented technologies and products. The company produces and sells materials primarily for the heavy industry, manufacturing and shipping market sectors worldwide.

Company Profile

Industrial Nanotech, Inc. is an emerging nanotechnology company that has partnered with some of the world's leading scientists and laboratories to create patented technologies and produce commercial products that provide superior performance through the application of nanomaterials. The Company's unique combination of business management, technology licensing and commercialization strategies creates a cohesive effort dedicated to delivering nanotechnology manufacturing solutions, nanotechnologies and nanomaterials to a wide range of applications worldwide.

The Company's main product line, Nansulate™, is a translucent, industrial-grade liquid-applied insulation and corrosion inhibitor that demonstrates revolutionary performance characteristics – including low thermal conductivity, high corrosion resistance, and exceptional durability. As a budding leader in nanotech commercialization, the Company is positioned to assert itself as one of the preferred business partners for the world's greatest scientists, as well as the premier source for the industrial world to access its nanoscience solutions needs.

Key Products

NANSULATE™

Direct Competitors

Nanotechnology Manufacturing

Recent Chart



Exchange: PINKSHEETS
Trading Symbol: INTK

Authorized: 200 Million
Outstanding: 81.6 Million
Estimated Public Float: 10 Million

COMPANY CONTACT:

Industrial Nanotech Inc
801 Laurel Oak Drive
Suite 702
Naples, FL 34108
P: (800) 767-3998
F: (888) 596-8465

MANAGEMENT & INSIDERS

Stuart Burchill, CEO

TRANSFER AGENT:

Interwest Transfer Company
Salt Lake City, UT 84117

INVESTOR RELATIONS FIRM:

The Cervelle Group, LLC
238 N. Westmonte Drive, Ste. 210
Altamonte Springs, FL 32714
Phone: (407) 475-9966
Fax: (407) 475-9859
Email: info@thecervellegroup.com
Web: www.thecervellegroup.com

OTHER INFORMATION:

State of Inc: DELAWARE 2005
Industry: Manufacturing
SIC: 3531

DESIGNED & PUBLISHED BY:

CEOwebcast.com
P.O. Box 427
Redlands, CA 92373
Phone: (909) 553-0161
Fax: (909) 798-8008
Email: info@ceowebcast.com
Web: www.ceowebcast.com

What is Nanotechnology?

Nanotechnology™ is the manipulation of cell and atomic structure in materials that are no larger than a billionth of a meter in size.

"Science and technology on the scale of a nanometer - one billionth of a meter - is revolutionary. Nanotechnology could change the way almost everything is designed and made, from automobile tires to vaccines to objects not yet imagined."

- The National Science Foundation

The big deal about the small

If Nanotechnology, the manipulation of matter at the atomic level, at maturity achieves even a fraction of its promise, it will force the reassessment of global markets and economies and industries on a scale never experienced before in human history. Imagine the emergence of a nanochip that tomorrow would deliver over 50 gigahertz of speed with the processing power of ten supercomputers for the price of a quartz watch and smaller than a key chain. What might the economic impact on the computer industry be overnight? Imagine a super strong and inexpensive material to be used for construction and manufacturing that would eliminate the market for steel and plastic. How might that influence the economy?

NANSULATE™

NANSULATE™, patent pending, is The NanoTech Insulation, a revolutionary breakthrough in the science of insulation. NANSULATE™ liquid applied insulation is a premium industrial grade rust proofing protective insulation coating containing Hydro-NM-Oxide, which is documented the best insulating material on the planet...by far (insulation comparison). NANSULATE™, when fully cured, contains approximately 70% Hydro-NM-Oxide and 30% acrylic resin and performance additives. It has unique and astounding insulation properties which surpass all other forms of insulation previously available. You now have the opportunity to use NANSULATE™: Technologically advanced protective insulation and corrosion protection that provides superior solutions to your insulation needs at a competitive price per square foot.

Key Investor Points

- Industrial Nanotech has filed one national and one international patent on the technology used to compose its NANSULATE™ products with two more additional advanced materials patents filed with the USPTO which are being prepared for international filing.
- Industrial Nanotech has already begun generating revenues from its NANSULATE™ product lines. Sales volume is anticipated to significantly increase with the full execution of specific pending projects for industrial use of NANSULATE™ products.
- Industrial Nanotech has secured cooperative research agreements with two of the most renowned research labs in the world - Sandia National Laboratories and Princeton Polymer Laboratories.
- INTK is in the process of establishing a worldwide distribution network to accelerate sales growth of its NANSULATE™ products.
- Princeton Polymer Laboratories President, Dr. Peter Wachtel, PhD, MBA currently serves on the Scientific Advisory of INTK.

Key Industry Points

- The annual cost of corrosion is estimated at \$276 billion in the U.S. alone.
- The annual demand for thermal insulation materials in the U.S. is projected to be \$18 billion in 2006.
- In 2003, the U.S. House of Representatives passed a bill authorizing \$2.36 billion in spending during the next three years on nanotech research.
- The Special Coatings segment of the Paint and Coatings Industry accounted for approximately \$3.6 billion in 2003 according to the U.S. Department of Commerce.

Disclaimer

Industrial Nanotech Inc. (Pinksheets: INTK.PK) This publication is an advertisement on behalf of **Industrial Nanotech Inc. (Pinksheets: INTK.PK)** and may not be construed as investment advice. This is not a solicitation to buy or sell securities and this does not purport to be a complete analysis of the company mentioned. Investing in securities is speculative and carries a high degree of risk. Past performance does not guarantee future results. Readers should consult with their own independent tax, business and financial advisers with respect to any investment, including any contemplated investment in the advertised company. All information contained in this advertisement should be independently verified with the advertised company and by an independent financial analyst. You should independently investigate and fully understand all risks before investing. This report was prepared by CEOwebcast.com. The information set forth herein was obtained from sources believed to be reliable, but CEOwebcast.com does not guarantee its accuracy or completeness. CEOwebcast.com has not been compensated in any form for this tear sheet report. For further information on this company, please contact a company representative. Additional copies of this report may be obtained by calling CEOwebcast.com at 909-553-0161. Current stock price and trading volume information is available from your broker and from online information services such as America Online, Yahoo and Bloomberg. All projections, estimates, compilations of future earnings and/or market share represent the best estimate by management of the advertised company of the expected future growth **Industrial Nanotech Inc. (Pinksheets: INTK.PK)** and/or the industry as a whole. While management of the advertised company believes all facts and figures to be accurate, no assurances can be given that any of the projected figures will be attained. This publication contains forward-looking statements as defined in the Securities Litigation Improvements Act of 1996. The words "believe, expect, estimate and project" and similar expressions define forward-looking statements, which speak only as of the date the statement was made. **Industrial Nanotech Inc. (Pinksheets: INTK.PK)** undertakes no obligation to publicly update or revise any forward-looking statements, whether because of new information, future events or otherwise. Forward-looking statements are currently subject to risks and uncertainties, some of which cannot be predicted or quantified. Future events and actual results could differ materially from those set forth in, contemplated in, or underlie the forward-looking statements. The risks and uncertainties to which forward-looking statements are subject include, but are not limited to, the company's ability to meet its projected growth, the effects of government regulation, competition and other material risks.