

Nanocerox Redesigns New Analytical Lab

NANOCEROX CONTINUES TO INVEST IN CERAMICS R&D AND PROCESSING CAPABILITIES

ANN ARBOR, MI – FEBRUARY, 2012

Nanocerox recently invested in a new analytical lab at its Corporate Headquarters, located in Ann Arbor, MI.

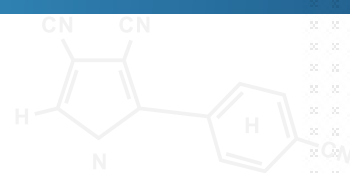
“Nanocerox continues to invest internally in our infrastructure to ensure the quality of our nanopowders.” says Todd Stefanik, Vice President of Technology. As a result of our recent construction of a cleanroom facility for processing nanopowders into transparent ceramic parts, we realized significant improvements in the optical quality of optical parts produced at Nanocerox. With this redesign of our analytical laboratories, we allow ourselves to measure ceramic powder, slurry, and transparent part characteristics to ensure consistent production of high optical quality laser, window, and scintillator components.

“Nanocerox is committed to investing in our ceramics capabilities moving forward,” says Michael Kelly – CEO. “This new analytical lab will allow us to improve our abilities to provide industry-leading ceramics to our commercial and military customer base.”



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ABOUT NANOCEROX



Nanocerox is a leading producer of high purity ceramic nanopowders and optical ceramics; and develops, refines and manufactures nanopowders to produce products requiring transparency, durability and heat resistance for use in industrial, military, medical and aerospace applications. Nanocerox's patented Liquid Flame Spray Pyrolysis process produces highly pure, chemically-precise and uniformly-sized nanoparticles.

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