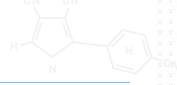
nanocerox



Nanocerox expands Manufacturing and Research & Development operations by 20% to meet continued market demands.

NANOCEROX EXPANDS NANOTECHNOLOGY MANUFACTURING CAPABILITIES WITH UPDATED FACILITIES.

ANN ARBOR, MI - JUNE, 2011

Nanocerox recently announced an expansion of their Manufacturing and Research and Development facilities, located in Ann Arbor, MI.

"Nanocerox continues to provide ceramic nanopowders and optical ceramics to the marketplace that provide its' customers leading-edge technology solutions," says Todd Stefanik – Vice President of Technology. "The newly added Manufacturing and Research & Development operations will allow Nanocerox to optimize our production capabilities into one location and expand our overall R&D capabilities."

"This expansion is part of our overall plan to expand our overall production capabilities and meet our existing customer demands," says Michael Kelly – CEO / President. "These streamlined production areas will also allow Nanocerox to offer unique material solutions that are currently being requested by new and existing customers."





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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