

DATA SHEET NYACOL® SN902PM

Colloidal Performance Materials

NYACOL® SN902PM

Antimony-Doped Tin Oxide

NYACOL SN902PM is a unique dispersion of 50 - 90nm particles of antimony-doped tin oxide in propylene glycol monomethyl ether (PM) and is non-settling. The product provides UV and IR absorbance with a high degree of transmission in the visible range.

The product is intended for use in coatings requiring high transparency and low haze, and as an additive to systems requiring improved IR absorption. NYACOL SN902PM will also provide antistatic coating performance when properly formulated in a coating. Consult Nyacol Technical Service for starting use levels and addition guidelines for your application.

TYPICAL PROPERTIES:

Tin Oxide, %: 16
Particle Size, nm, Malvern HPPS: 50 – 90
Appearance: Deep Blue

FOR ADDITIONAL INFORMATION OR TO PLACE AN ORDER

Nyacol Nano Technologies, Inc.

Megunko Road

Toll-Free:

P.O. Box 349

Ashland, MA 01721-0349 U.S.A.

Telephone:
508-881-2220

800-438-7657

Fax:
508-881-1855

www.nyacol.com

Information herein is accurate to the best of our knowledge. Suggestions are made without warranty or guarantee of results. Before using, user should determine the suitability of the product for the intended use and user assumes the risk and liability in connection therewith. We do not suggest violation of any existing patents or give permission to practice any patented invention without a license. 20130410