



Antimony Tin Oxide Dispersion

Antimony Tin Oxide (ATO) is a well-known optically transparent, infrared light insulating, and electrically conducting oxide that is commonly used in heat-insulating films, display electrodes and polymer light-emitting diodes (PLEDs). The performance of the nano-ATO dispersion determines the crucial properties of the thermal insulation glass paint, such as its transparency and its ability to block near-infrared rays. Also ATO nano dispersion has applications in LEDs, Scratch-resistance, solar energy, Conductive applications and many more.



Purity 99.9%

APS 20-80nm

Customer requirement Concentration

Organic Solvent (DMF), IPA, Ethanol, Water (ddH2O) **Dispersing Agent**

Slurry, Suspension, Dispersion, Colloidal Form

Properties

- Excellent quality of electricity and opticsanti fungal, anti fungicide
- Good conductivity
- Thermal insulation
- Self lubricant
- Catalysts

Applications

- Industry for coating
- Optoelectronic display device
- Transparent electrode
- Solar battery
- Liquid crystal display
- Catalysis
- Coatings and materials, can greatly improve wear and scratch resistance.
- UV protection tool



Designed by : NANOSHEL LLC







ISO 9001:2015 **CERTIFIED COMPANY** Follow us:







INTELLIGENT MATERIALS PVT LTD

Punjab (140507) INDIA

+91 9779 550077, 9779238252

NANOSHEL UK LIMITED

Chapel House, Chapel St Cheshire, CW12 4AB United Kingdom

+44 (0) 74 105 488, +44 203 137 5187

NANOSHELLC 3422 Old Capitol Suit 1305 Wilmington DE - 19808 United States

+1 646 470 4911

