

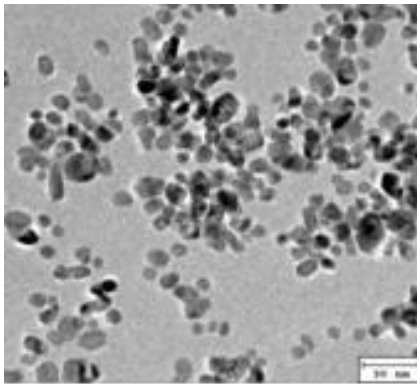
Maximize your productivity through
Skyspring nanomaterials

Antimony Tin Oxide (ATO) Nanopowder/ Nanoparticles Dispersion

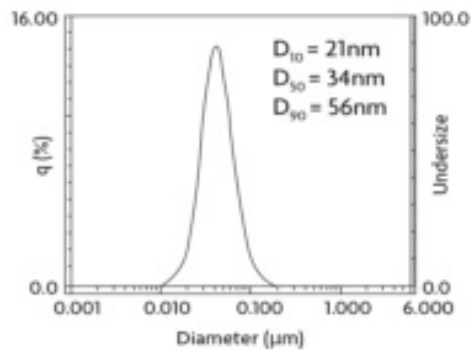
Form: Dispersion

Specifications

Antimony Tin Oxide Nanopowder/ Nanoparticles (ATO, 10~15nm)
ATO dispersion primary particle size: 10~15nm
ATO dispersion agglomerated particle size: 35~90nm
ATO dispersion content: 20%, 40%
ATO dispersion SSA: >70 m²/g (BET)
ATO dispersion Power Resistivity: <5 ohm-cm



TEM



PSD

- ATO powder is available in different solvents, such as xylene, Toluene, water or per customers' requests.
- General applications includes lighting & display, solar energy, UV protection, static shielding and etc.