PHYSICAL SCIENCE

Product Name: AG-00208

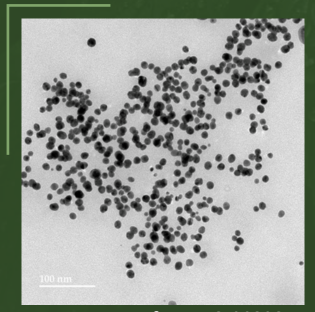
UV Spectrum: 442 nm

Hydrodynamic Size: 201.7 nm

PDI: 0.17

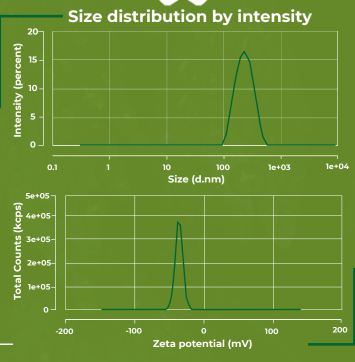
Zeta: -35.28 mV

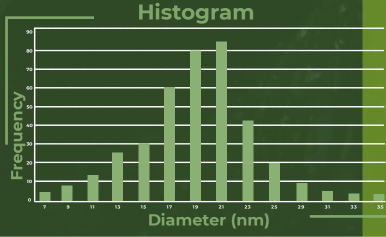
Average Size: 18.42 ± 4.66 nm

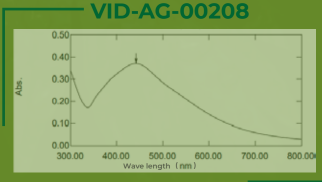


TEM Image of VID-AG-00208









It is common for metallic nanoparticles to agglomerate with time. Therefore, sometimes, the sizes as reported in DISCLAIMER: this catalogue may not be reproducible upon purchase. We strongly recommend sonication before use to minimize agglomeration.