

PHYSICAL SCIENCE

Product Name: AU-00080

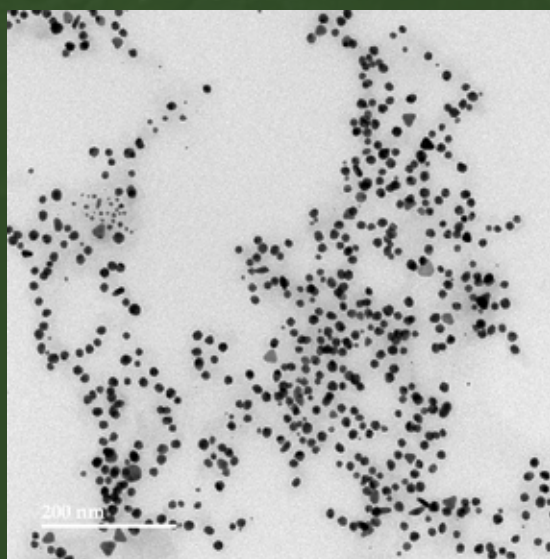
UV Spectrum: 535 nm

Hydrodynamic Size: 224.9 nm

PDI: 0.28

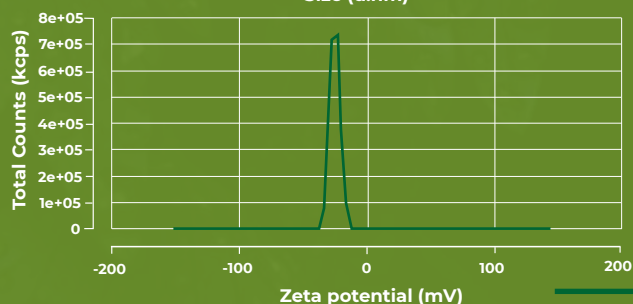
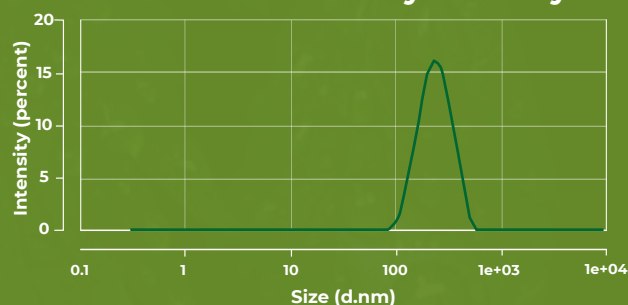
Zeta: -24.19 mV

Average Size: 19.93 ± 5.08 nm

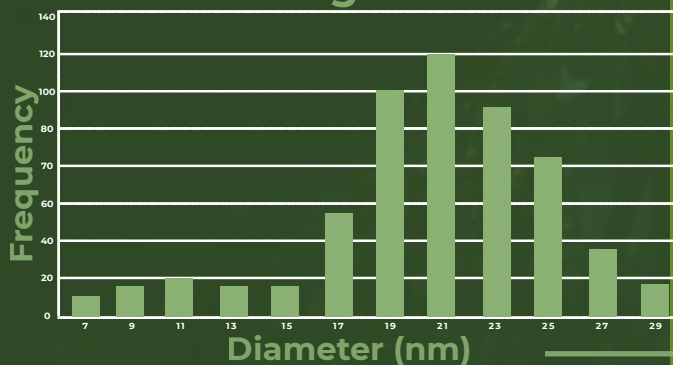


TEM Image of TOP-AU-00080

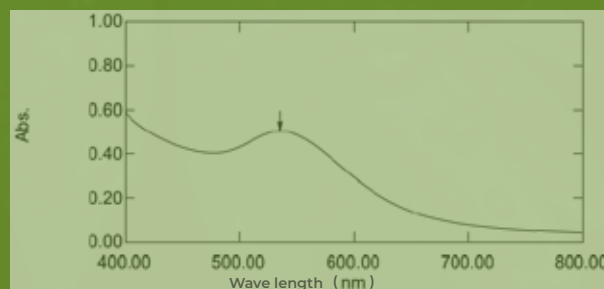
Size distribution by intensity



Histogram



TOP-AU-00080



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