





NanOxiMet Primary Particle Size Analysis (SEM) Material LB101 Date 2016/03/30 **Particle Morphology** Nearly spherical, heavily sintered 188.2 nm ± 80.4 nm Mean Diameter (nm) Mode Diameter (nm) 145.9 nm Sigma (fit) $\sigma = 1.58$ The observed particles and agglomerates /aggregates mainly dried out in cluster within the **Comments** drying area on the substrate. Single Aggregates are also found. LB101 consists of compact, near-spherical particles with a mean diameter of approximately Short description 190 nm. The particles are heavily sintered and tend to form compact aggregates. Histogram 18% 16% 14% 12%



