



This product also known as graphite or high purity graphite, look for the high dispersion of dark gray powder. Do not loose adhesion by chemical purification, centrifugation, drying, grinding system was applied

to the anode plate lead-acid battery to improve the active material to improve conductivity and porosity of active material, but also in the metal lead and lead sulfate crystallization process of adjusting the distribution of surfactant, together absorb the excess surfactant to improve the charge acceptance.

Technical Specification.

Parameters	Result
Appearance	Black to Grey Color Powder
Graphite (Fixed Carbon C)%	99.96
Ash%	0.04
MO (ppm)	<0.08
Fe (ppm)	<0.06
Copper (ppm)	<0.05
Mesh 325	Passes
Apparent Density gm/cm ³	0.15
Apparent Specific Gravity gm/cm ³	0.2



SSRL Expanders

Works: Sai Udyog Nagari, Gut No.46, Plot No.13 & 04,
Ghanegaon Area, MIDC, Waluj - 431136 Aurangabad (M.S.) India.
Cell : +91-9326816467, +91-8983053777, +91-8956393135
Web : www.ssrchemicals.com, Email : ssrchemicals@gmail.com

Packing : 25 Kg.HDPE Bag.
Storage : Store in a Cool and Dry Place

Chemical Lab | Battery Testing Equipment

