Electronic Supplementary Material (ESI) for RSC Advances. This journal is © The Royal Society of Chemistry 2015

Effect of using sonicated sulphuric acid as an electrolyte in lead acid battery

S Mithin kumar, Sundar Mayavan*, M.Ganesan, S Ambalavanan*

Supporting Information

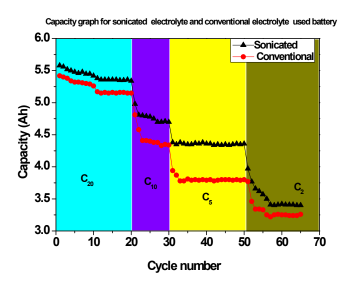


Figure s1 (a): Comparison between sonicated and conventional lead acid battery (12V/5Ah; Make: AMCO) capacity at different rates of discharge



Figure S1 (b) Digital image of battery used for testing.