

SURECURE® SELECTION GUIDE

APPLICATION	FLOODED	VRLA	DESCRIPTION / BENEFITS
Automotive Stationary Motorcycle	SureCure® 100 (1.0 µm) SureCure® 100C (1.6 µm)	SureCure® 100 (1.0 µm) SureCure® 100C (1.6 µm)	Increases battery service life by achieving a uniform conversion to tetra-basic lead sulfate during curing with a typical crystal size of ~10 to 20 µm. Normally allows for approximately 5% lead savings through reduced paste density.
Deep Cycle	SureCure® 100 (1.0 µm)	SureCure® 100 (1.0 µm)	Improves battery cycle life by achieving a uniform conversion to tetra-basic lead sulfate during curing with a typical crystal size of ~20 µm. Normally allows for approximately 5% lead savings through reduced paste density.
Start-Stop Opportunity Charging Photovoltaic Charge Efficiency e-Bike/e-Rickshaw	Treated SureCure® 120	Treated SureCure® 140	Increases cycle life in partial-state-of-charge applications while providing enhanced charge acceptance and formation efficiency of the positive plate. Requires moderate to high temperature curing to achieve optimum results.

SureCure is offered in standard bag sizes of 5 kg (11 lbs), 10 kg (22 lbs), and 10.8 kg (24 lbs).

Custom bag sizes are also available for non-standard paste mixes.

SureCure®



TETRABASIC LEAD SULFATE