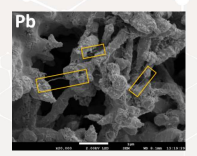


Pb 2100N Series

> E-rickshaw

E-rickshaw



MOLECULAR REBAR® - based products provide nanoscale, electroactive reinforcements which act to bring the active material together, reinforcing electrode structure, alter interparticle connectivity and morphology to enhance active material structure, overcome structural and chemical limitations that induce failure.

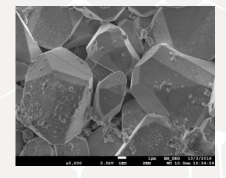
Technical Advantages

MOLECULAR REBAR® when added in negative plates can increase the field life of the E-rickshaw batteries dramatically, enables quick and efficient charging that keeps sulphation and water loss at minimum.

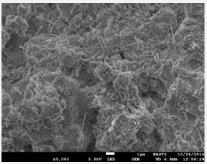


- > Pb2100N enables fast charging.
- > Increases life in the field.
- Reduces sulphation and related failures.
- ➤ Keeps the consistency of mileage.

After life cut-open plate microscopy analysis shows Pb2100N maintains the crystal structure from sulphation and increases life of the battery



Control



Pb2100N

