



Gel solar battery 2v 1000ah

Gel solar battery 2v 1000ah

Egber solar battery 2v 1000ah is manufactured with special separators and silica gel immobilizing the electrolyte inside the battery. The proven silica gel technology can improve battery cycle life and performance at wider temperature range. Egber GEL series battery have been developed to provide a long service life in critical standby power applications including telecommunications, network communications and military power systems.

Egber gel solar battery 2v 1000ah uses the sealed gel technology and is designed for high reliable, maintenance-free power for renewable energy applications. Depending on the advantage gel technology, optimum grid and plate design, egber gel battery offers highest power and reliability for your equipments.

Egber gel solar battery 2v 1000ah is a sealed non-spillable type. If the casing of the battery were to develop cracks or otherwise be compromised, there will be no free flowing acid leaking out the of the battery. Meantime, Egebr gel batteries have longer lifespan than traditional batteries; this is due to the fact that the gelled solution can hold their charge for a longer time.

You can read our product overview to educate yourself more about quality, performance, and other important battery characteristics. Our staff consists of experienced and knowledgeable battery specialists. For larger quotes please feel free to email us.

By using strong grids, high purity lead and patented Gel electrolyte, it offers excellent recovery after deep discharge under frequent cyclicdischarge use, and can deliver 1500 cycles at 50% DOD. Design for Solar/wind power system.

In 2016, CSBattery supplied Solar gel range VRLA batteries in Saudi Arabia. Our team installed model no SX12-200(12V 200Ah) of Solar range VRLA batteries as backup power for energy storage solution of 12KW offgrid solar system.



Gel solar battery 2v 1000ah

Contact us for free full report

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

