



Best gel battery for solar panel

Best gel battery for solar panel

- o The C5 rating shows how the battery would perform if discharged at 16 Amps constantly. At this load the battery would provide 16 Amps of current for 5 hours. A total of 80 Amp Hours (AH)
- o The C20 rating shows how it performs in accordance with EN50342-1 test conditions. At a constant load of 5 Amps this battery would supply current for 20 hours. A total of 100 Amp Hours (AH)
- o The C100 rating shows how the battery would perform if put it under a constant load of 1.3 Amps. At this load the battery would provide 1.3 Amps of current for 100 hours. A total of 130 Amp Hours (AH)

As this battery is designed primarily for high discharge rates, it does not have the cyclic performance of a dedicated deep-cycle battery. Dedicated deep cycle batteries are generally a lot more expensive due to the differing construction required to cope with prolonged deep-cycling.

Applications: This battery is also suitable for light leisure purposes in boats, caravans and campers where the annual usage is more inline with boating, camping and caravanning holidays.

This battery is also suitable for light leisure purposes in boats, caravans and campers where the annual usage is more inline with boating, camping and caravanning holidays. The battery can be charged through electric hook up on site or through solar panels. The cycle life of this battery is 3-8 years, based on 1 cycle per day and an average use of 3-8 weeks of holidaying per year.

Contact us for free full report

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

Email: energystorage2000@gmail.com



Best gel battery for solar panel

WhatsApp: 8613816583346

