



# 12V Gel Battery Eternia Series Microtex

What is a Microtex 12V solar battery?

Microtex 12V Solar Batteries are available with heavy-duty performance tubular plate technology and 12V models ranging from 40Ah to 175Ah. The thicker positive plates ensure the battery functions as a true deep cycle battery.

Are Microtex gel batteries safe?

Microtex gel batteries have imported German pressure regulating vent valves and no openings for water levels to check. Being a sealed battery, there is no risk of acid spillage. Gel battery can be installed in any position or configuration.

Who makes Microtex batteries?

Microtex batteries are designed by Dr Wieland Ruscha leading battery scientist & inventor of the copper stretch metal submarine battery design. Comparable to any leading international brands of batteries - our designs match with the best in the world. Microtex batteries are known the world over for its dependable & reliable battery performance

What makes Microtex solar batteries good quality?

Microtex solar batteries are good quality because all components are manufactured in-house. This guarantees that Microtex controls the quality and performance of their batteries, rather than relying on outside vendors for various battery components.

What is a 12V gel cell battery used for?

12V Gel Cell Battery uses & applications: Solar Gel 12V battery are suitable for home Solar inverter battery backup, Solar panels off-grid applications, UPS & Inverter systems, Electricity Substations, Switchgear & controls, Banks, Insurance & Office power backup, Traffic management systems, Telecom and nuclear applications.

Which is the best T Gel battery for inverter?

Among the few T Gel type battery manufacturers in India, Microtex T Gel batteries for inverters are manufactured using the best industry techniques, extensive testing, and the highest quality components. The PPCP plastic containers maintain their properties at a wide range of temperatures from -20 to 55 °C (-4 to 131 °F).

Contact us for free full report

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

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

