



12V Solar Flooded Battery 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.

What is a 12V solar battery?

Our 12v solar batteries are capable of deep discharge performance. Built with low antimony alloys & requires very less maintenance. Available in a wide range from 12v 40Ah to 12v 200Ah in flooded low maintenance. With a Microtex 12V Solar Battery, you can expect:

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 solar flooded battery?

12V Solar Flooded battery is robust in construction. Housed in modern high-impact Polypropylene copolymer (PPCP) hermetically heat sealed containers. We use woven gauntlets to eliminate shedding. Tubular plates ensure good capacity and long cycle life.

Why should you choose Microtex 2V flooded lead-acid battery?

Microtex 2V flooded lead-acid batteries have excellent reserve capacity and deep-cycle characteristics, making them a great choice when autonomy is important and space is tight.

How long does a Microtex solar battery last?

Microtex Solartech batteries are built using very low antimony alloys, which makes sure that water loss is minimum. Water topping up intervals from 1&1/2 years to 3 years is practically maintenance free! Making it the ideal choice for remote solar installations. How long does a 12 volt solar battery last?

Learn why Microtex OPzS Battery is a trusted choice for solar, oil & gas, & energy industries. Power up your business with top-rated OPzS Battery. Learn why Microtex OPzS Battery is a trusted choice for solar, oil & gas, & energy ...

Our 12v solar batteries are capable of deep discharge performance. Built with low antimony alloys & requires very less maintenance. Available in a wide range from 12v 40Ah to 12v 200Ah in flooded low maintenance. With a Microtex 12V ...

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

