

# Cellyte 2TLG series GEL SEC Industrial Battery

## What is SEC cellyte tlgm?

The SEC Cellyte TLGM series of VRLA Gel single cellsbuilds on the Cellyte TLAM platform using the same construction but incorporating true thixotropic gelled electrolyte to improve cycling capability. The resulting range is perfect for all large capacity cycling applications.

#### What is cellyte TLG?

The Cellyte TLG range is a rugged design that uses gel technology combined with thick lead calcium grids. Perfect for deep cycle applications including renewable energy,golf carts,mobility,marine and semi-traction,where a tough,no-nonsense battery is required.

### What is the SEC cellyte TLG series of VRLA Gel monoblocs?

The SEC Cellyte TLG series of VRLA Gel monoblocs builds on the Cellyte TLA platformutilising the same classic top terminal construction, designed for when a cost effective but reliable solution is required.

#### What is cellyte TSG?

The Cellyte TSG is a premium Gel range, custom designed for all applications where deep daily discharges are required. The first-choice product for extreme renewable energy and semi-traction markets featuring true gel, SEC CatVent technology and thick high tin plates.

#### What is cellyte FTG?

The CELLYTE FTG range uses true gel technologycombined with VRLA principles to give a front terminal range with excellent deep cycle capability. The result is a robust product that is ideally suited to hybrid telecom applications and areas with poor grid reliability.

#### What is the difference between cellyte TLG & VRLA AGM?

The classic range is a true industry workhorse, combining a proven VRLA AGM design with SEC's reputation for quality and dependability. The Cellyte TLG range is a rugged design that uses gel technology combined with thick lead calcium grids.



# **Cellyte 2TLG series GEL SEC Industrial Battery**

Contact us for free full report

Web: https://raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

