

Solar Energy Centre

SEC High Quality Batteries for Deep Cycle Solar Applications



Introduction to SEC Batteries

With more than 30 years experience in the manufacture and sale of high quality batteries for a huge variety of industrial applications, today SEC also offers a wide range of products that are highly suited to Solar energy systems.

Engineered to last in even the most demanding applications, SEC Catalyst equipped VRLA batteries are the perfect choice for all Solar applications, from small, standalone installations to large scale back-up/storage facilities.

note: subject to change without any notice, JDA pay no responsibility





CELLYTE 2CMTG/2TLGM 2 volt cells/batteries Gel Technology with Catalyst

Sealed Valve Regulated Maintenance Free Lead Acid Batteries with Catalyst. Free standing cells can be used individually in a vertical position or horizontally in conventional/ Zone 4 rated Seismic Modular racks.

Fully complies with BS 6094 - Part 4 with flame retardant V-0 case IEC 60896-21/22 - 2004

CELLYTE 2CMTG / 2TLGM Cutaway View CAPACITIES: 100Ah to 3000Ah at C/10 to 1.80 Vpc at 20°C. 1200 Cycles DESIGN LIFE: 20 years for 2CMTG down to 15 years for 2TLGM

Catalyst Inside

CELLYTE 12FTA/G Bloc sealed Lead Acid VRLA 12 Volt Monobloc battery

The first battery in the world to be fitted with a VRLA Monobloc Catalyst, FTA/G Bloc advanced AGM/Gel absorbed electrolyte technology ensures reliable performance, safety, outstanding battery life and excellent value.

Fully complies with BS 6290 - Part 4 with flame retartdant V-0 case IEC 60896-21/22-2004

Terminals are located at the front of the battery

CELLYTE 12FTA/G Range

CAPACITIES: 40Ah to 175Ah at C/10 to 1.75 Vpc

DESIGN LIFE: 12 years fitted with Catalyst in float service at 20°C



CELLYTE 6-12TSG Solar Gel Range - VRLA Deep Cycle Gel Batteries

Valve regulated VRLA batteries fitted with a Monobloc Catalyst to enhance battery life and day-to-day performance at temperatures up to 30°C.

Designed for use in daily cyclic applications.

CELLYTE 6-12TSG Range

CAPACITIES: 50Ah to 250Ah at C/100 to 1.80 Vpc at 20-30°C DESIGN LIFE: 10 years fitted with Catalyst in float service at 20°C



CELLYTE 2ETG Gel OPzV Range - VRLA Tubular Plate Gel Batteries

Sealed, valve regulated maintenance free Lead Acid Gel batteries fitted with optional Catalyst to enhance performance.

100% recycleable Complies with DIN 40736 Part 3 IEC 60896-21/22-2004

CELLYTE 2ETG DIN OPzV Range

CAPACITIES: 150Ah to 3000Ah at C/10 at 20°C. 1200 Cycles

DESIGN LIFE: 15 years in float service at 20°C



CELLYTE 6-12TLG Bloc - Sealed Gel VRLA Monobloc Batteries

Sealed, valve regulated maintenance free Lead Acid Gel batteries. Advanced gelled electrolyte gas recombination technology ensures reliable performance, safety and outstanding battery life

Designed for universal float service/deep cycling applications

CELLYTE 6-12TLG Bloc

CAPACITIES: 20Ah to 280Ah at C/100 to 1.75 Vpc DESIGN LIFE: 10 years in float service at 20°C

02



SEC Tubular OPzS Range

Flooded Stationary Lead Acid Batteries with Tubular Positive Plates. Conforms to Din 40736.

This range is specifically designed for stationary installation where cyclic discharge may occur.

SEC Tubular OPzS Range

CAPACITIES: T-Range 100 Ah to 3000 Ah at C/10 to 1.80 Vp

DESIGN LIFE: 15 years in float service at 20°C



Cellyte Racking

Designed to hold 24 battery cells in a horizontal position. Available in a conventional tubular steel construction or in Zone 4 rated Seismic modular racks.

CAPACITIES: DESIGN LIFE:

CELLYTE Racking

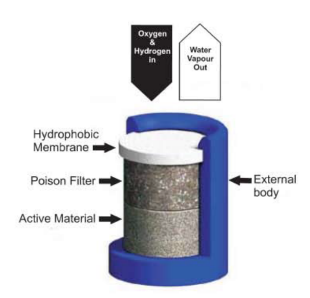
All lead acid batteries make poisons in the process of the charge-discharge cycle and in flooded, vented cells, these poisons continually escape from the cell throughout the life of the battery. As a result, sealed VRLA batteries were developed some time ago, with the benefit of eliminating venting from the cell. However, it was soon observed that the poisons generated (and now remaining in the sealed VRLA cell) were causing the negative plate to become depolarized and the cell to discharge over time.

Why do SEC Batteries contain catalysts?

To address this significant issue, SEC undertook a detailed research program resulting in the development of a complete range of sealed VRLA batteries with rare earth Catalysts installed in the head space of the cell. The introduction of the catalyst causes changes within the electrochemical activity of the cell itself, and prevents the negative plate from depolarizing over time. In addition, the inclusion of a catalyst was found to give several other key advantages as follows:

- Extended battery life & operating temperature
- Reduced float current by up to 50%
- Reduced gassing by up to 80%
- Reduced cell failure due to dry out
- Minimised water loss
- Extended battery float service life due to reduced plate corrosion
- Full design life even when used at temperatures of up to 30°C
- Reduced possibility of thermal runaway

The SEC VRLA Catalyst: how it works

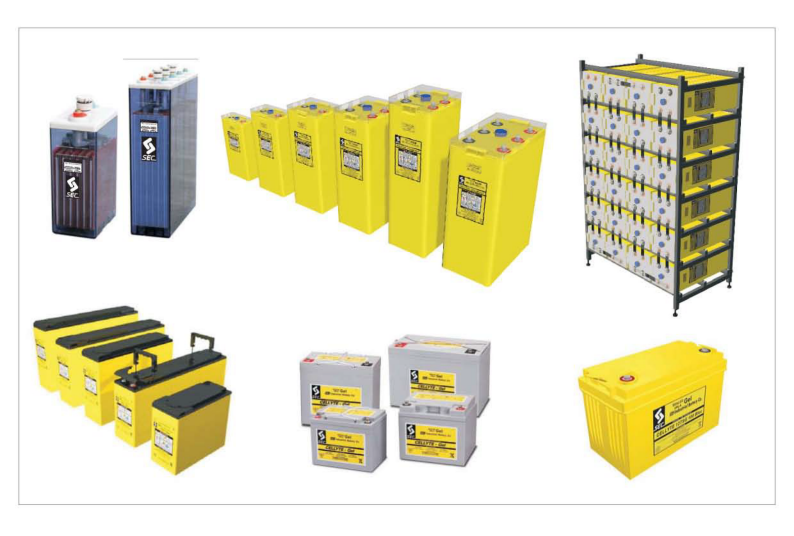


Today, SEC has extensive experience of the benefits of using Catalysts in our sealed VRLA cells, and we offer Catalyst equipped products in our 2 volt and 6-12 volt Monobloc batteries. We are also continuing our research and development program into new alternative Catalyst technologies and will be launching further new products in this area in future.



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