

14500 low temperature battery



Overview

This 14500mAh battery is specially designed for low-temperature requirements. Wide operation temperature range: -30?

~60?

Support max 3C discharge at -30?

. The Tattu 14500mAh 6S 22. Its advanced stacking technology ensures stable performance and ample power, even in sub-zero temperatures, enabling smooth drone takeoff and operation, powering medium and large drones. 7V, significantly higher than the 1. It offers a capacity of up to 1200mAh and stands out for its high energy density, ranging from 2. This rechargeable battery is ideal for applications requiring reliable performance. -60°C to 85°C (-76°F to 185°F) +30°C (+86°F) max Saft lithium-thionyl chloride batteries have a low self-discharge rate of less than 1% per year in storage at +20°C). The storage area should be clean, cool, dry and ventilated. Operates from -40°C to 85°C with stable output, perfect for harsh environments. Genuine Saft LS 14500 AA-size lithium-thionyl chloride (Li-SOCl₂) cell. Maximum recommended continuous current is 50 mA.

14500 low temperature battery



Saft LS14500

The 14500R battery is an IoT high-performance battery designed for logistics trackers and GPS positioning terminals, ensuring accurate positioning of devices in extreme environments and ...

[Best 14500 Li Ion Battery \[Updated On: February 2026\]](#)

A healthy 14500 Li-ion battery should remain at a moderate temperature during operation, typically between 0°C and 60°C. Excessive heat can point to problems such as ...



[Your Complete Guide to 14500 Lithium Battery](#)

Discover the structure, life, and best brands of 14500 rechargeable batteries. Learn charging tips and how to choose the right 14500 battery for your needs.



[Subzero Charging LFP14500-600 Low Temp Battery](#)

Cold weather batteries are designed to withstand low temperatures and maintain power. Our cutting - edge technology not only improves the charging efficiency at low temperatures but also significantly ...



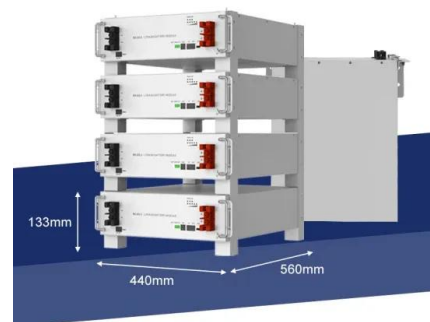
Saft LS14500

Do not recharge, short circuit, crush, disassemble, heat above 100°C (212°F), incinerate, or expose contents to water. Do not solder directly to the cell (use tabbed cell versions instead).



[Tattu Low-Temperature Version 14500mAh 22.2V 30C 6S1P UAV Lipo Battery](#)

This 14500mAh battery is specially designed for low-temperature requirements. Low IR value of these batteries also provides stable voltage until the end of your mission.



[HL14500R \(Extreme-Environment Expert\) - UltraXel Limited](#)

The 14500R battery is an IoT high-performance battery designed for logistics trackers and GPS positioning terminals, ensuring accurate positioning of devices in extreme environments and ...



[Tattu Low-Temperature 14500mAh 6S 22.2V 30C Lipo Drone Battery](#)

The Tattu 14500mAh 6S 22.2V 30C UAV LiPo battery is designed to excel in cold weather. Its advanced stacking technology ensures stable performance and ample power, even in sub-zero temperatures, ...



[Saft LS 14500 3.6V AA Lithium Battery \(2600mAh\)](#)

The Saft LS 14500 3.6V AA Lithium Battery is a high-energy primary cell designed for long-term reliability in industrial, commercial, and professional applications.



[Best 14500 Rechargeable Lithium-ion Battery \[Updated On](#)

But the 6 Pack 14500 3.7V 1200mAh Li-ion Rechargeable Batteries shined. These batteries are compact, reliable, and perform smoothly even under continuous use, making them ...



[Understanding the 14500 Lithium Battery: Features and Benefits](#)

The 14500 battery offers several unique advantages that set it apart from other formats. Its compact design makes it perfect for devices with limited space, while its high energy density ensures ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://motocykle3city.pl>