

What batteries did Saft America buy?

In the United States, Saft America acquired Score (thermal batteries) in 1978, Gould (portable rechargeable batteries) in 1983, and then Duracell's Li-SOCl₂ battery factory. There were even more acquisitions to come: in 1993, Saft America took over Gates Aerospace Batteries.

What are SAFT Batteries used for?

Whether it be for aerospace or transportation, telecom & networks or oil & gas, health or energy utilities, Saft batteries are used for numerous applications and on all continents. From the Arctic Circle to the Sahara Desert, or within NASA and European Space Agency vessels, we provide state-of-the-art batteries and battery systems.

Are SAFT Batteries safe?

For over 100 years, Saft's longer-lasting batteries and systems have provided critical safety applications, back-up power and propulsion for our customers. As a leading battery company, Saft's innovative, safe, and reliable technology delivers high performance on land, at sea, in the air, and in space.

Where did SAFT Batteries come from?

According to founder Victor Herold, Saft delivered 30 percent of its total production to Stone every year, up until 1939. Its batteries were used in Spain as well as in South Africa, India and other countries that formed part of the British Empire at the time.

How did GS-Saft break into the Japanese market?

But to break into the Japanese market, Saft needed a Japanese partner. With Japan Storage Battery, it set up the joint venture GS-Saft to develop, produce and sell sealed nickel storage batteries. This was the era of Sony's famous Walkman.

Saft is looking for new passionate and experienced talents in Electrochemistry and Battery design to join our factories. The positions to be filled will be based in one of our factories in France (Bordeaux, Poitiers, Nersac), in the USA (Cockeysville, Valdese, Valdosta, Jacksonville) or in Asia (Bangalore, Zhuhai).

Decades of Saft battery reliability for Beijing subway. 17/06/2021. Keeping the Moscow Metro moving. 17/06/2021. The power behind Saft's eco-design efforts. 17/06/2021. Preparing for the new EU Batteries Regulation. 18/09/2020. ... Stock Check (North America only) ...

The battery is based on VES16 space cells designed for LEO applications. This battery is sized for low power needs, such as microsats and nanosats, and can be used as a building block and assembled in serial and parallel for higher energy requirements. ... Saft Groupe SAS Communications Department 26, quai Charles Pasqua 92300 Levallois-Perret ...

Battery services from battery experts. From full operation and maintenance to basic service support, Saft is a long-term partner that operates a customer-centric service approach and that has a 100-year legacy in industrial batteries.. Our global team of highly skilled and experienced professionals delivers multi-level service solutions through our 4S program - Saft Services for ...

The Saft Xcelion 6T is a 24V rechargeable Li-ion battery system designed as a drop-in replacement for traditional lead-acid 6T batteries in military ground vehicles. It provides the power equivalent to two lead-acid batteries at 25% of the weight and 50% of the volume.

You can also ask for restriction of the data, portability of the data and/or make a claim to the CNIL (the French data protection agency). For any request please send it to GDPR@saft or to the following address: Saft Groupe SAS Communications Department 26, quai Charles Pasqua 92300 Levallois-Perret - France Find out more

Powerful lithium-ion batteries for immediate backup . Saft cutting-edge li-ion battery solutions deliver an immediate independent power source in the event of an outage to ensure the continuity of the UPS protecting high-value, mission-critical data. Our range of advanced and powerful lithium-ion batteries can instantly crank up an emergency generator engine, offer high ...

Saft solution for high power space applications based on Saft VL51ES Li-ion cell. Specifically designed for GEO and MEO applications. ... Inquire Now. Market sectors. Features & Benefits. Battery specific energy superior to 130Wh/kg. ...

Battery design embedded digital and data solutions. Saft's I-Sight monitoring device is a qualified hardware and software controller for Intensium batteries. Connected to a cloud-based data management platform, the solution embeds all information services needed for battery installation, operation and maintenance. I-Sight supports

Decades of Saft battery reliability for Beijing subway. 27/08/2021. Saft delivers second batch of emergency traction batteries for the Moscow Metro . 17/06/2021. Keeping the Moscow Metro moving. 17/06/2021. The power behind Saft's eco-design efforts. ...

Saft provides battery solutions for high-performance racing applications including for Formula One teams Saft makes the high-power, highly-customized batteries that give that edge. Each year Saft works with various Formula One racing teams to develop new, highly-customized, very high-power batteries to meet ever-growing demands for more power.

Next-Generation Battery Provides Extreme Weather Capabilities. Jacksonville, FL., February 18, 2015. Saft, the world's leading designer and manufacturer of high technology batteries for industry, was selected by Northwest Territories Power Corporation (NTPC) to develop and install an extreme temperature Battery

