



Lithionics battery llc RÃ©union

Is Lithionics Battery a U.S. company?

Lithionics Battery LLC, a U.S. battery company, labels its batteries as being 'Made in U.S.A.', often accompanied by the statement 'Proudly Designed and Built in USA'.

How do I connect my lithionics battery?

Lithionics Battery® recommends the use of our UL listed Plug & Play connector systems for quick and safe installation of our battery systems. The Plug & Play system features our parallel combiner box for parallel connections, or a series wire harness for series connections.

What is lithionics battery's NeverDie® battery management system?

Lithionics Battery's NeverDie® Battery Management System is a proprietary design featuring protective safety features, as well as status and state-of-charge monitoring. The NeverDie® Battery Management System is standard on all Lithionics Battery® systems to ensure your lithium batteries are operated within their rated specifications.

Does lithionics have to report compliance to the FTC?

The stipulated order also requires Lithionics to notify affected customers and to submit compliance reports to the FTC for over a decade. This matter is being handled by Trial Attorneys Deborah Sohn and Zachary Cowan of the Civil Division's Consumer Protection Branch. Julia Ensor represented the FTC.

Can lithionics & Tartaglia be sued by the FTC?

The FTC has taken enforcement action against Lithionics and Tartaglia for making false 'Made in USA' claims. The proposed order settling the FTC's complaints requires Lithionics and Tartaglia to shut down these bogus claims.

Can Americans buy American lithium ion batteries?

"As our country works to onshore production of lithium ion batteries, it's critical that honest businesses have a chance to compete, and that consumers can buy American," said Director Sam Levine of the FTC's Bureau of Consumer Protection.

In addition to the civil penalties, the stipulated order entered by the court today prohibits Lithionics from making "Made in USA" and other unsubstantiated origin misrepresentations in the future.

Lithionics Battery® uses an organic Lithium-ion Iron Phosphate chemistry in all of our lithium battery models. This naturally safe chemistry is paired with an internal shut down curtain technology inside each lithium cell, preventing any flame or ...

The Department of Justice filed a civil penalties complaint alleging that Lithionics Battery, LLC



Lithionics battery llc RÃ©union

("Lithionics") and Steven Tartaglia violated Section 5(a) of the FTC Act, 15 ...

The FTC's complaint alleges that, since at least 2018, Lithionics has falsely labeled its battery products with an American flag image surrounded by the words "Made in U.S.A.," often accompanied by the statement "Proudly Designed and Built in USA," when these products are primarily made overseas.

The Department of Justice filed a civil penalties complaint alleging that Lithionics Battery, LLC ("Lithionics") and Steven Tartaglia violated Section 5(a) of the FTC Act, 15 U.S.C. § 45(a) and violated the Made in USA Labeling Rule, 16 C.F.R.

The FTC's complaint alleges that, since at least 2018, Lithionics has falsely labeled its battery products with an American flag image surrounded by the words "Made in U.S.A.," often accompanied by the statement "Proudly ...

2018: Lithionics Battery® is now the World's First Company to become UL Listed for both Stationary and Motive Test Standards at 12, 24, 48 and 51 Volts. MGA Research Tests and Approves Lithionics Battery® 7.7 Kilowatt-Hour GT Series Batteries.

Web: <https://mikrotik.biz.pl>

