



Adal Group Announces First Commercial Product Utilizing Its Ticalium(TM) Metal Matrix Composite

Marx Boarding Ltd. Introduces Novel Ticalium-Based Snowstik(TM) Snowboarding Pole

Ticalium, an Aluminum and Titanium Carbide Composite Is Strong as Carbon Steel, One-Third the Weight, and Offers Substantially Lower Cost

NEW YORK, NY and LONDON--(MARKET WIRE)--Feb 1, 2006
-- Adal Group, Inc. (OTC BB:ADGR), a leading producer in the U.K. of value added aluminum extrusions and related architectural and proprietary products, announces the first product to be introduced by a commercial customer using Adal's Ticalium(TM) metal matrix composite. The client, Marx Boarding Ltd., introduced the novel Ticalium-based Snowstik(TM) a telescoping pole that enables a snowboarder, or skier, to more easily maintain speed and momentum.

Marx Boarding (www.marxboarding.com) designed the telescoping Snowstik pole, which extends and collapses from 50cm to 115cm at the press of a button, to attach to a snow boot using a specially designed Snowclip(TM) holster, one size fits all. The Snowstik can be used by both snowboard and ski enthusiasts.

Mr. Nicholas A. Shrager, Chairman and Chief Executive Officer of Adal Group said, "We are very pleased to see Ticalium utilized for the first time in this exciting commercial product, especially so soon after Ticalium's launch. This is just the first of many Ticalium-based consumer products and applications under development. We received great interest and are in discussion with diverse global customers -- from small product design companies to household-name multinationals."

Mr. Shrager added, "The attraction of Ticalium lies as much in its significantly lower cost compared to other metal matrix composites as its outstanding physical properties. We expect Ticalium will be found to be a real alternative to titanium, steel, cast iron and aluminum for both specialist and general purpose

applications, at a competitive price. While the Snowstik is a niche product within the snowboarding market, we are anticipating other products utilizing Ticalium to open up substantial markets."

Mr. Richard Marks, creator of the Snowstik said, "We started out looking at what snowboarders needed. We determined a multi-grip handle was essential as they stand sideways and use one or both hands to oar or paddle to propel themselves. Next the handle needed to have more strength than a simple ski grip. We used computer modeling to do strength analysis to make the Snowstik a lot stronger than a typical ski pole. Once we achieved that, we added Ticalium to the shafts to build on the overall strength. We believe the Snowstik is a dramatic improvement to the snowboarding experience."

About Ticalium

Adal Group's Ticalium is an advanced aluminum and titanium carbide metal matrix composite (MMC) that is strong, highly wear-resistant and light weight. Adal Group is now in discussions about partnerships, joint-ventures and licensing agreements for Ticalium with multiple well-known global manufacturers, representing key targeted industries, including aerospace, automotive, recreational and construction. Examples of other potential recreational uses include golf clubs, tennis rackets, baseball bats, boat chandlery, knives, ice hockey sticks, skates and bicycle frames.

Ticalium, among its many attributes, is corrosion-resistant and easily recycled, with high end-of-life value. It is manufactured and finished like regular aluminum, but is very affordable as a result of its newly patented cost-effective production process.

Ticalium was developed under a multi-year R&D project with the specific aim of developing a cost-effective MMC production method. One of the biggest potential markets for Ticalium is expected to be in replacing cast iron automotive and train components, as they can match cast iron's wear resistance at a much lighter weight, bringing impressive performance and energy benefits. However, until now MMCs have been too expensive to use in this kind of application. Adal Group has filed

patent applications for Ticalium's unique low cost production process.

Additional technical information, including a downloadable brochure, is available at www.ticalium.com.

About Adal Group

Adal Group, Inc., based in the UK, is a rapidly growing global producer of aluminum products and advanced technologies, and operates in such key industries as aerospace, defense, automotive and construction. Adal's Manufacturing Division companies provide added value aluminum extrusions and precision engineered parts; the Architectural Division designs, manufactures and installs complete building envelopes, with an extensive range of cladding systems and custom design solutions. Adal's Innovations Division is developing innovative proprietary products and technologies utilizing aluminum. Products already in the marketplace are Metrolyte metro seating, Climatix architectural heating systems, and now, the Snowstik.

Adal Group, Inc. is listed on the OTC BB (Symbol: ADGR). Find out more at www.adalgroup.com

The above news release contains forward-looking statements. Statements based on assumptions that management believes reasonable are based on currently available information, and include statements regarding the intent, belief or current expectations of the Company and its management. Prospective investors are cautioned any such forward-looking statements are not guarantees of future performances, and are subject to a wide range of business risks, external factors and uncertainties. Actual results may differ materially from those indicated by such forward-looking statements. Adal Group, Inc. assumes no obligation to update the information contained in this press release, whether as a result of new information, future events, or otherwise.

Company Contact:

Adal Group, Inc.

Rupert Howe,

917-779-8749

rupert.howe@adalgroup.com

Investor Relations Contact:

ROI Group Associates, Inc.

Mike Dodge / Robert Giordano

212-495-0200x17

mdodge@roiny.com