

FOR IMMEDIATE RELEASE

WEPACKITALL® ADDS LIQUID-FILL STICK PACKET TECHNOLOGY

Duarte, CA, May 12, 2011 – WePackItAll® has added liquid-fill stick packaging to its existing line of packaging services. The company has installed the Oystar-Hassia SVL2030 liquid stick filler, and can now package a variety of products, from viscous gels, purees and creams to non-viscous liquids, in both cold-fill and hot-fill formats.

“We are extremely pleased to be able to offer this new packaging format to our customers, as liquid sticks provide a unique and versatile packaging option. Compared to more traditional liquid packing into bottles, cups or packets, the more compact stick packet helps reduce external packaging footprint and reduce costs, while still providing plenty of real estate for product branding”, states Dave Hoover, Executive Director. Company President, Jack Bershtel, adds, “This state of the art machine can fill so many different products and is completely servo-controlled, which provides superior control and scalability”.



The Oystar Group is one of the world’s leading providers of complete solutions for packaging machines. A global company with eleven manufacturing plants worldwide, the Oystar Group develops, manufactures and sells both individual machines as well as complete packaging lines for the dairy, food, pharmaceutical, cosmetic and consumer goods industries.

About WePackItAll®:

In business since 1974 and based in Duarte, CA, WePackItAll® is a contract packaging, manufacturing and service company. They specialize in pouch filling, stick packs, blister packaging, bottle filling of tablets, powders, cereals, and liquids as well as other forms of packaging. Staffed with a team of packaging experts and seasoned by decades of industry experience, WePackItAll® combines their customers' products with their technology and resources to provide customized and affordable packaging solutions.

For more information, visit www.wepackitall.com

Contact:

Sharla Hughes-Dalluge, Sales Manager
WePackItAll®
626-301-9214

###