



SCIGRIP collaborates with dedicated Polish distributor Alugraf to expand sales in Central Europe

7th November 2013, Tyne and Wear, UK – SCIGRIP, the global leader in smart adhesive solutions, continues to expand their sales presence in Central Europe with the assistance of Polish adhesives supplier, Alugraf.

SCIGRIP was formed following the merger of two global leaders in the adhesives industry, Weld-On and Holdtite. Both manufacturers possess over 65 years of experience and knowledge in the production and supply of bonding solutions.

SCIGRIP predicts their products will have broad appeal to Central European manufacturers working within the marine, automotive, rail, agricultural, construction and recreational vehicle sectors.

“Huge opportunities exist in this region. There is a strong requirement to replace traditional and often time consuming production methods with high strength, reliable adhesive bonding processes. With Alugraf’s support and superior knowledge of our products we feel confident our technologies will be well received.”, comments Mark Rogan, SCIGRIP’s European Sales and Marketing Manager.

Alugraf and SCIGRIP will be exhibiting together at the Kompozyt Expo 2013 held in Poland on the 21st and 22nd November and they will be showcasing a selection of high performance MMA 10:1 structural products. If you are attending the show and would like to book a meeting in advance, please contact Marcin Skrzatek at m.skrzatek@alugraf.pl.

-Ends-

For further SCIGRIP press information please contact:

Kate Davison - PR Executive at 100% Marketing

E: kate@100percentmarketing.com

T: +44(0) 7950 643004

W: www.scigrip.com and www.alugraf.pl

www.scigrip.com

IPS
CORPORATION

SCIGRIP Europe
Unit 22, Bentall Business Park, Glover Road,
Washington, Tyne and Wear, NE37 3JD. UK
Tel: +44 0 191 419 6444
Fax: +44 0 191 419 6445
Email: info@scigrip-europe.com
Company Reg No: 7351459

SCIGRIP USA
600 Ellis Road
Durham NC 27703-6015 USA
Tel: +1 919 598 2400
Fax: +1 919 598 2439
Email: info@scigrip-america.com