

Europlasma NV receives patent for plasma primer on fibre reinforced plastics.

November 29, 2012- Oudenaarde, Belgium.

The patent for invention number EP 2 059 555 is a low pressure plasma process for improving the adhesion of fibre reinforced composites prior to applying lacquer or ink.

“This latest patent makes claims in connection with our technology to make the lackering process easier, faster, cheaper and more environmental friendly as for example spray painting expensive primers become unnecessary. Also the final result is much better,” said Filip Legein, Managing Director of Europlasma. “It grows the number of our patents related to low pressure plasma processes for nano-scaled activation, cleaning or coating of fibre reinforced composite plastics, which adds confirmation to Europlasma’s leadership in developing low pressure plasma systems and technology.”

For more information about Europlasma’s technology, you can have a meeting at the PlastEurasia Istanbul fair (www.plasteurasia.com), from 29/11/12 till 2/12/12, where Europlasma has a booth. Mr. Peter Martens, Product and Sales Manager, and Europlasma’s Turkish agent Mr. Metin Y. Özgün from company ANT Makine will be present.

Booth nr 412 C in hall 4

Contact: Peter Martens
Tel.: +32 55 30 32 05
Cell: +32 473 53 42 27
Email: Peter.Martens@Europlasma.be
Web: www.europlasma.be



For press inquiries, please contact Gretel Matthys at:

Europlasma NV - De Bruwaan 5d, 9700 Oudenaarde, Belgium
Tel +32(0) 55 30 32 05 - Fax +32(0) 55 31 87 53 - press@europlasma.be