

□

**OXFORD ADVANCED SURFACES GROUP PLC
(AIM: OXA)**

OAS completes first commercial sale

Oxford Advanced Surfaces Group ("OAS"), the AIM listed technology developer targeting engineered materials and surface modification applications in the automotive, aerospace, communications and renewable energy markets, announces today that it has made the first commercial sale of its proprietary technology, Onto™.

Following a trial using the EP1000 evaluation pack an order was placed and fulfilled for our EP1020 brush-coat product for adhesion promotion. The challenge was dramatically to improve bonding between a construction-based industrial coating and a high density polyethylene. EP1020 provided an effective and convenient solution; the treatment was applied to the substrate onsite and delivered markedly improved adhesion performance.

Whilst this was a one-off sale for a specific problem, it demonstrates the unique capabilities of Onto™ technology based products.

Philip Spinks, CEO commented: "We are delighted that our EP1000 products have solved a difficult problem for our customer. We hope this is the first of many orders and believe that this will demonstrate our abilities to a wider market. Our products have a place both on the production line and in the field."

Contacts:

Oxford Advanced Surfaces Group Plc
Philip Spinks, Group Chief Executive

www.oxfordsurfaces.com
T: 01865 854 807

W H Ireland Limited
John Wakefield

www.wh-ireland.co.uk
T: 0117 945 3470

Editors' Note

Oxford Advanced Surfaces Group plc designs, develops and manufactures surface modification technology to address the bonding challenges of advanced materials in the automotive, aerospace, electronics and renewable energy markets. Our proprietary platform technology, Onto™ highly reactive chemistry, provides manufacturers with versatile solutions for even to the most difficult-to-bond substrates such as engineering plastics, thermoplastic composites and carbon-based materials. Onto™ surface treatments can be integrated into existing manufacturing facilities for use in a wide range of surface functionalisation and adhesion promotion applications.

www.oxfordsurfaces.com

This information is provided by RNS
The company news service from the London Stock Exchange

END

NRAFRMBTMBJTBTI