



Introduction

Tygavac vacuum bag materials are used in the moulding process for manufacturing advanced composite components.

Used extensively by Europe's leading aerospace manufacturers and airline operators, Tygavac products also have applications in the moulding of components for wind energy, defence, printed circuit boards, marine, medical, general engineering and automotive parts.

The Tygavac product range is shaped directly by customer needs. Discussions and co-operation with our customers, attendance at worldwide conferences and exhibitions and input from resources within the Airtech Advanced Materials Group ensure that new products are continuously developed to satisfy the requirements of the industry.

Because Airtech Advanced Materials Group are specialists in materials used for vacuum bag moulding, customers can obtain advice concerning which products are the most suitable for solving their particular moulding problems. If a suitable product is not available we can modify any existing product to meet your needs or develop a new product with performance characteristics specially designed for your requirements.

Problem solving is a key factor in the success of our products. One stop shopping for vacuum bag materials has enabled our customers to eliminate the problem of dealing with several suppliers.

Our highly qualified sales engineers are responsive to the changing needs of their customers and always seek the most effective, least expensive solutions to a problem. Tygavac has pride in the quality of service offered by our friendly sales office staff who will willingly provide advice about the products. If they cannot answer your technical questions they will put you in contact with one of our qualified engineers or technicians.

As part of the Airtech Advanced Materials Group, composite tooling materials can now also be offered, which include tooling pre-pregs, resins, composite tubing for back-up structures, stiffeners and machinable master materials. Information is available upon request.

Please feel free to contact Tygavac or your local distributor for further information or assistance.

Enquiries, Sales Visits and Orders

United Kingdom: All enquiries, orders and requests for visits should be addressed to:

Tygavac Advanced Materials Limited
Kingsway West Business Park
Moss Bridge Road
Rochdale
Lancashire
OL16 5LX
England

Telephone: 01706 649 222

Fax: 01706 649 611

E mail: sales@tygavac.co.uk

Web: www.tygavac.co.uk

Outside UK: For details of local agents and distributors please contact the above address

All statements, technical information and recommendations contained in this publication are based on tests believed to be reliable, but their accuracy and/or completeness are not guaranteed. The user shall determine the suitability of the product for his particular purpose and shall assume all risk and liability in connection therewith. All products are sold subject to Tygavac Advanced Materials standard conditions of sale.

TYGAVAC
ADVANCED MATERIALS LTD

Tygavac™ is a registered trade mark
2006 - 8 - 1
Standard Catalogue

VACUUM BAG MATERIALS