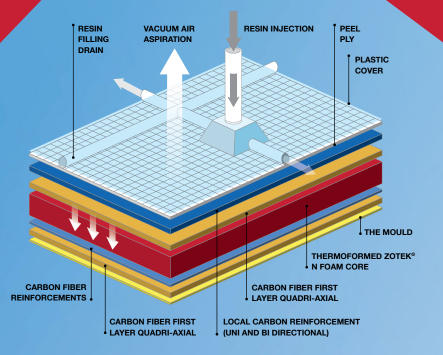




ZOTEK® N High Temperature

up to 205°C allows higher processing/manufacturing conditions, resulting in reduced cycle time.

Vacuum Infusion Process





Unrivalled Versatility

Zotefoams offers a range of versatile, high performance semi-structural foamed polymers.

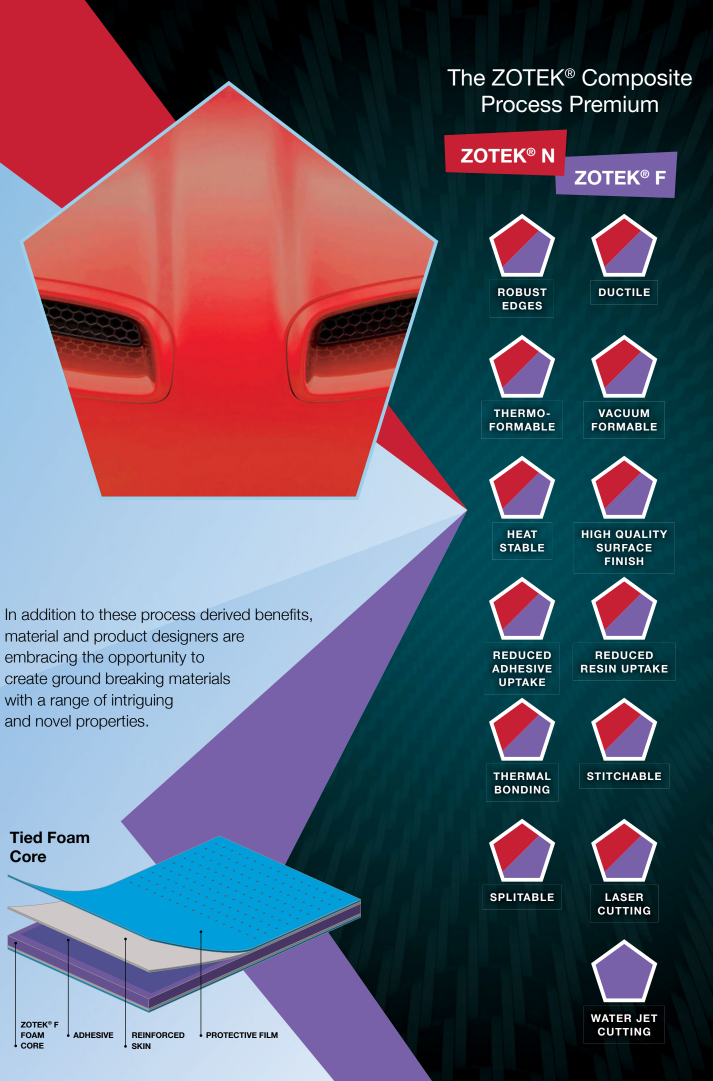
These ultra-lightweight technical foams offer a wealth of potential product and process innovation opportunities to composite designers and process engineers. The unique suite of benefits delivered by the Zotefoams process includes reduced resin and adhesive usage, low VOCs, high ductility, thermal bonding and easy processing through all standard techniques including thermo forming. These benefits offer the potential for faster, more efficient production as well as lighter, stronger materials.

ZOTEK® F

Flammability Performance

meets all aviation flammability requirements. ZOTEK® F also meets BMS 8-371D & AIMS04-14-009 and possesses great hydrocarbon and acid resistance.





ZOTEK® N

The ZOTEK® Composite Design Premium

ZOTEK® F



UP TO 205°C



PRICE COMPETITIVE



ESTABLISHED AUTOMOTIVE POLYMER



AUTOMOTIVE REGULATORY APPROVALS



LIGHTWEIGHT

COLD RESISTANT

IMPACT

RESISTANT

BUOYANT



DURABLE

HEAT RESISTANT

CHEMICAL

RESISTANT

CONSISTENT CELL SIZE & STRUCTURE

HYDROCARBON RESISTANT

LOW ODOUR

& VOCs

THERMAL INSULATION



E HYDROPHOBIC



UV RESISTANT



FLAME RETARDANT



AVIATION REGULATORY APPROVALS



MOULD RESISTAN



AVIATION OEM APPROVALS



NUCLEAR RADIATION RESISTANT



RESISTANT TO AGING



For more information

ZOTEFOAMS plc

675 Mitcham Road Croydon CR9 3AL United Kingdom

Tel: +44 (0) 20 8664 1600 Fax: +44 (0) 20 8664 1616 Email: zotek@zotefoams.com

ZOTEFOAMS, inc

55 Precision Drive

Walton Kentucky 41094 USA

Tel: +1 859 371 4046 FREE: (800) 362-8358 (US Only)

Fax: +1 859 371 4734

Email: custserv@zotefoams.com

Visit our website www.zotefoams.com





Linked in

ZOTEK® is a registered trademark of Zotefoams plc

Version No N&F080915 Copyright © 2015 Zotefoams plc