





FOR MORE INFORMATION PLEASE VISIT WWW.ZOTEFOAMS.COM

ZOTEFOAMS PLC, 675 Mitcham Road, Croydon, Surrey, CR9 3AL, UK Tel: +44 (0) 20 8664 1600 Fax: +44 (0) 20 8664 1616 email: info@zotefoams.com

APPROVED AND CERTIFIED SPECIALIST CONVERTER

KEWELL CONVERTERS LIMITED, KCL House, Station Road, Edenbridge, Kent, TN8 6EG, England, UK Tel: +44 (0)1732 864 310 Fax: +44 (0)1732 865 206 email: sales@kewell.converters.co.uk web: www.kewell-converters.co.uk



AZOTE® is the group brand for a variety of foams manufactured from differing base polymers but using the same unique process route. ZOTEK® is the group brand for foams manufactured from high performance polymers.

PLASTAZOTE®, EVAZOTE® and SUPAZOTE® are worldwide registered trademarks for the current product range which is available through a global distributor and converter network.

ZOTEK[®] F HIGH PERFORMANCE PVDF FOAM FOR INDUSTRIAL SEALS, GASKETS AND GAP FILLERS **APPLICATIONS**





ZOTEFOAMS

ZOTEK® F Seals, Gaskets and Gap fillers



OUTSTANDING PROPERTIES

- Excellent Seal-ability Reusable
- · Lightweight, Soft, Flexible Compressible
- Excellent Chemical Resistance
- Flammability Resistant -Self Extinguishing UL94 VO
- · Biologically Inert and Biocompatible (ISO 10993) (ASTM-G21-96)

ZOTEK[®] F PVDF Foam is manufactured using the Zotefoams unique foam manufacturing process. This produces a high performance, closed-cell product with high purity and a fine, uniform cell structure. PVDF is a widely used industrial engineering polymer, offering an array of excellent properties, when coupled with the Zotefoams manufacturing method delivers a high performance foam product perfect for Seals, Gaskets and Gap filler applications.



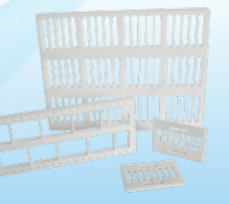
EASY MANUFACTURING

ZOTEK[®] F foams, like all Zotefoams products are easy and cost effective to cut and split using CNC, Knives, Shape Profilers, Punches and Water Jet Cutters. Being crosslinked, ZOTEK® F can be moulded using thermoforming or vacuum forming technology. ZOTEK[®] F is easily machinable into complex shapes, creating robust components. ZOTEK[®] F can be laminated, butt joined and welded to create thicker, tubular or enclosed shapes.

RANGE

ZOTEK[®] F is available in a range of soft to rigid densities including 30kg/m³, 40kg/m³ and 75kg/m³. These different densities offer different levels of compression under force, leading to optimum sealing.

ZOTEK[®] F is manufactured in its natural colour to ensure ultimate purity. Where the natural colour is not suitable ZOTEK® F is available in grey in the softer grade.



KEY INDUSTRIES

ZOTEK[®] F is currently the seal, gaskets and gap filler material of choice in several demanding industries where high performance is paramount, including:

- Semi- conductor
- Photovoltaic
- Medical
- Pharmaceuticals
- Aviation.
- Space, military
- Food
- Chemical, oil and gas

- High Purity, Low Extractables, (NASA and FDA Approved)
- Excellent UV Resistance
- Good Thermal and Insulation Properties
- Closed-Cell Water Barrier
- Impact Resistant
- Non-toxic and Safe
- High Temperature Resistance (< 160°C)



