

TRPlast™

PERFLUOROELASTOMERS



Delivering Outstanding
Sealing Solutions for the
most severe of chemical
and high temperature
applications



An introduction to

TRPlast™

Perfluoroelastomers

The more aggressive and unforgiving your industrial environment, the more critical it becomes to optimise seal design and material selection. **TRP** can achieve your efficiency and reliability objectives. Assured leak free operation with extended service life and reduced maintenance costs.

Setting new performance standards, and your mind at rest, **TRP POLYMER SOLUTIONS** have developed their unique **TRPlast** range of perfluoroelastomers.

Offering exceptional chemical and thermal resistance, they combine the sealing force, resistance and recovery characteristics of an elastomer with chemical resistance comparable to that of PTFE.

The combination of Advanced Polymer Technology and Process innovation makes TRP POLYMER SOLUTIONS the natural choice for the FFKM specifier.

Technical Advantages and Benefits

■ Universal Chemical Resistance

TRPlast Perfluoroelastomer offers the broadest chemical resistance of any other sealing material available

■ Extreme Temperature Resistance

TRPlast Perfluoroelastomer provides the widest possible range for dynamic sealing in extreme temperatures with a capability of -20°C to 330°C for continuous operation

■ Sealing Solutions

TRPlast Perfluoroelastomer is available as International Standard sized O-Rings and Custom Moulded Components

■ Materials

Speciality grades available including FDA Compliance and Explosive Decompression Resistance

TRPlast can be formulated in a unique range of colours for identification purposes

■ Delivery

Rapid Tooling for reduced leadtimes on custom moulded components

Global Service and Technical Support from an approved Agent and Distribution network



Certificate No FM 82122

TRPLAST PERFLUOROELASTOMERS



Markets and Applications



Chemical Processing

With near universal chemical resistance TRPlast Perfluoroelastomer seals are the natural choice for the Chemical Process Industry. With sealing integrity assured, TRPlast can increase the service life reducing plant downtime and maintenance costs. TRPlast is well proven for use in equipment such as Mechanical Seals, Pumps and Valves.

Aerospace and Defence

The outstanding high temperature performance of TRPlast in combination with resistance to the most aggressive fuels, oils and hydraulic fluids used within the Military and Commercial Aerospace sectors. TRPlast is recommended for service within turbine engines, fuel delivery systems, hydraulic actuation, braking and landing gear. TRPlast is also particularly suited to meeting the needs of high performance automotive applications.

Oil, Gas and Petrochemical

Future exploration and recovery of hydrocarbons will become even more difficult resulting in even higher temperatures, pressures and aggressive fluids in the extraction and refining process. TRPlast offers a range of materials suitable for the most severe downhole conditions with leading chemical resistance to sour gas and other fluids in combination with Explosive Decompression resistance TRPlast ED105 is the ideal selection for Plug Packers, Valves and Sampling Apparatus.

Food, Pharmaceutical and Biotechnology

FDA compliance to article 21 CFR 177.2400 ensures that TRPlast 641 and 642 are suitable for use in these markets. Cleaning fluids and sterilisation with high pressure steam in CIP/SIP process creates a very aggressive environment for sealing. TRPlast can provide a safe and durable solution for mixing, pumping, sampling dispensing equipment.

Road, Rail and Marine Transportation

Supporting the need for a global distribution of chemicals. Fluid Transfer from storage tankers into bulk containers and IBC's. The diversity of chemical media involved requires ancillary equipment that can withstand the severe working demands. TRPlast performs exceedingly well for these applications. Discharge Valves, Couplings and Pump Seals.





Materials Portfolio

TRPlast Perfluoroelastomer Competitive Grade Reference Table:

TRPlast 260B Universal Black	Combining the broadest chemical resistance available with outstanding physical properties TRPlast 260B is a Black 75 IRHD Perfluoroelastomer with maximum recommended operating temperature 260°C (500°F). Equivalent grades: Kalrez® 6375, Chemraz® 505/605
TRPlast 300B High Temperature Hot Water/Steam	A Black 75 IRHD Perfluoroelastomer with broad chemical resistance developed for higher temperature service. Particularly suited to use in hot water/steam and amines. Maximum recommended operating temperature 300°C (572°F). Equivalent grades: Kalrez® 1050LF, Chemraz® 605/555
TRPlast 316B High Temperature Thermal Cycling	A low compression set, Black 75 IRHD Perfluoroelastomer developed for optimum resistance through thermal cycling. Maximum recommended operating temperature 316°C (600°F). Equivalent grades: Kalrez® 4079, Chemraz® 555
TRPlast 330B Ultra High Temperature	Our highest thermally rated material, TRPlast 330B is a Black 75 IRHD Perfluoroelastomer developed for performance with constant elevated temperatures. Maximum recommended operating temperature 330°C (626°F). Equivalent grades: Kalrez® 7075, Chemraz® 615
TRPlast 260W Universal White	A White 75 IRHD Perfluoroelastomer developed for applications where carbon black is unsuitable. Particularly suited for use in strong oxidizing media and hot aqueous solutions. Maximum recommended operating temperature 260°C (500°F). Equivalent grades: Kalrez® 2037, Chemraz® 514
TRPlast 641 FDA White	A White 75 IRHD FDA Compliant Perfluoroelastomer developed for use in Food and Pharmaceutical applications. Maximum recommended operating temperature 260°C (500°F). Equivalent grades: Kalrez® 6221, Chemraz® 517
TRPlast 642 FDA Black	A Black 75 IRHD FDA Compliant Perfluoroelastomer developed for use in Food and Pharmaceutical applications. Maximum recommended operating temperature 260°C (500°F). Equivalent grades: Kalrez® 6230, Chemraz® 625
TRPlast ED105 Explosive Decompression Resistant	A Black 95 IRHD Explosive Decompression Resistant Perfluoroelastomer developed for use in high pressure applications. Maximum recommended operating temperature 260°C (500°F). Equivalent grades: Kalrez® 3018, Chemraz® 526

Please note that Equivalent grades are displayed for reference purposes only. For specific technical advice for your application, please refer your enquiry to TRP Polymer Solutions.

Kalrez® is a registered trademark of DuPont Performance Elastomers. Chemraz® is a registered trademark of Greene Tweed.

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