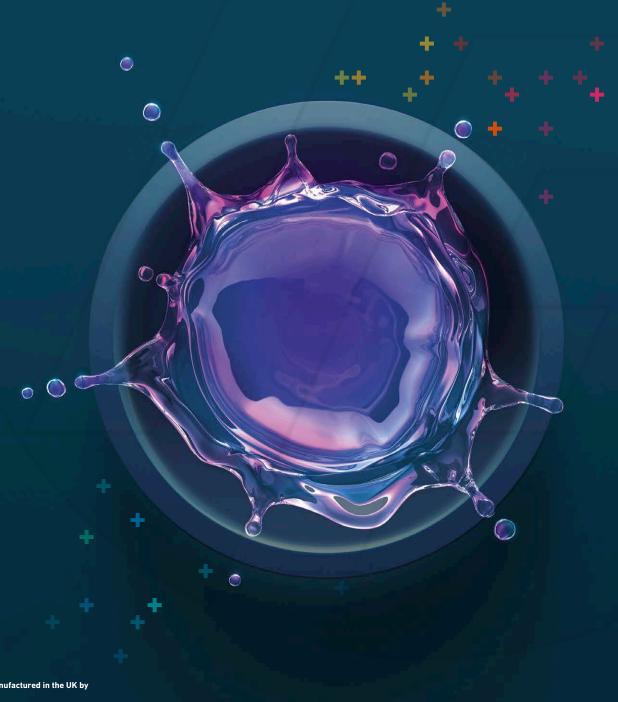
## **Elementary** protection

FUSEAL® Corrosive Waste Piping System



Tel: 01626 201092

# guotes@tipes.co.u

### **GF Piping Systems UK & CPV Ltd.**

GF Piping Systems UK and CPV Ltd. are in partnership to bring a dedicated UK focused chemical drainage system to these shores. Already the no. 1 plastic chemical drainage system in the USA, FUSEAL® is a firmly established, high quality solution.

GF Piping Systems is well versed in offering high quality pipe systems to the UK market. With its own experience and expertise, GF Piping Systems offers excellent service and know-how to a demanding and challenging market. Founded in 1949, CPV Ltd. has established a world-class reputation for its innovative range of products. With a manufacturing and pre-fabrication base firmly established in the UK, CPV Ltd. knows what it takes to supply high-quality products.

With already established and approved technology, combined with UK manufacturing expertise, FUSEAL® is the only plastic chemical drainage system in the UK with flame retardant properties. When safety, peace of mind and high-quality is of paramount importance, why take any chances?

### www.gfps.com/uk

George Fischer Sales Ltd. Paradise Way Coventry, West Midlands CV2 2ST +44 (0) 2476 535 535 uk.ps@georgfischer.com www.gfps.com/uk CPV Ltd.
Woodington Mill, Woodington Road
East Wellow, Romsey, Hampshire
S051 6DQ
+44 (0) 1794 322 884
enquiries@cpv.co.uk
www.cpv.co.uk

The information and technical data (altogether "Data") herein are not binding, unless explicitly confirmed in writing. The Data neither constitutes any expressed, implied or warranted characteristics, nor guaranteed properties or a guaranteed durability. All Data is subject to modification. The General Terms and Conditions of Sale of Georg Fischer Piping Systems apply.



# Elementary protection

FUSEAL® thermoplastic corrosive waste piping system ensures the highest degree of protection from hazardous liquids, providing secure transfer of waste chemicals, keeping the environment and people safe.

FUSEAL® is the only thermoplastic chemical waste drainage in the UK, which has flame retardant properties. This provides added security to the end user. The distinctive colour and markings also give a clear identification.

The Fast-Lock™ jointing mechanism is unique to FUSEAL® and assists in a quick installation, with no grooving required. With electrofusion jointing technology also as standard, the lightweight data-storing welding machine makes installation hassle-free and easy to manage.

Fuseal® is a full-system solution from "sink to drain" with offsite fabrications ensuring a straightforward installation. The option of dual containment provides added security when required. With so many advantages, FUSEAL® is a high-quality chemical drainage system which is difficult to ignore.





Made in Britain for the unique requirements of the UK market.

### A Full System Solution

GF Piping Systems together with UK partner CPV Ltd offer extensive capabilities to the British market through faster delivery and installation, lower labour costs, and added security with the FUSEAL® factory built and tested system. Enabling less on-site jointing through bespoke fabrication, and an extended range of fabricated fittings, e.g. manholes and neutralisation tanks, which complete this one supplier system.

# Sink to drain contained

With our production and fabrication facilities here in the UK, FUSEAL® provides a full complete system. There is also the option of a highly engineered dual-contained system.

### One system, many applications

Suitable for use anywhere where mixtures of acids, bases and solvents are conveyed, where stainless steel, cast iron, clay and generic plastic materials fail to stand up to the corrosive nature of certain waste streams. Most major pharmaceutical manufacturing facilities and the top universities worldwide have FUSEAL® currently installed.

### Fusion and jointing

An engineer or contractor can combine the benefits of the FUSEAL® electrofusion joint and the mechanical joint in a single system. FUSEAL® can be used in inaccessible areas: The Fast-Lock™ mechanical joint works well under benches, where speed of installation or future disassembly is needed. One lightweight welding machine can do all that is required on-site.

### Above-ground applications

In above ground installations, the pigmentation protects the system from sunlight. FUSEAL® is highly resistant to ultraviolet radiation and is heat-stabilised to provide long life while handling hot reagents.

### Below-ground applications

Whilst being perfect for above-ground systems, the FUSEAL® chemical drainage system is also a safe, secure and cost-effective choice for below-ground applications. Offering all the same benefits, the buried systems are additionally supported with a wide range of fittings, components and accessories that cover all possible configurations with fully bespoke options also readily available.

50%

Installation time saving of up to 50%

360°

Fully rotatable collar to allow for easy accessibility

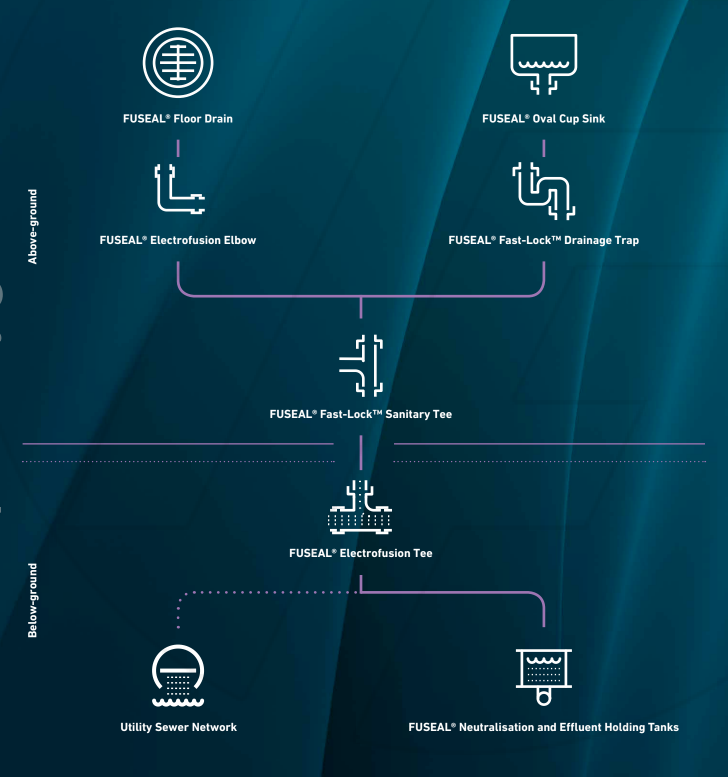
One

Complete system from start to finish

Zero

No special tools required for Fast-Lock™

# The greatest size range of pipes, fittings and accessories from discharge to treatment point



# Chemical waste containment

Excellent chemical resistance and physical properties ideal for handling corrosive waste mixtures of acids, bases and solvents. Diluted mineral acids and aqueous solutions of acid salts, which are destructive to most metals.

### School, college and university laboratories

Science and education go hand-in-hand. During experiments, lessons and tests, laboratories need to safely discharge hazardous chemicals. With FUSEAL® the corrosive waste is securely drained away.

### Hospitals and the health sector

The health sector requires a vast array of chemicals to undertake tests and processes. FUSEAL® has been expertly designed to meet these needs.

### **Chemical process**

Industrial applications and factories where the processing of chemicals takes place, is another typical application where FUSEAL® can safely evacuate corrosive waste.

### Utilities

Water treatment, where the monitoring of the quantity, quality, filtering, pH levels, particulate matter, salts, and chlorine levels are all important in delivering clean water across the globe.

### Food and beverage

In applications where chemicals are required to clean and maintain a high level of hygiene, such as food & beverage, FUSEAL® can securely deal with corrosive waste to help maintain the hygiene levels required.





# Limitless containment



### Complete system solution

Complete system of pipes, fittings and accessories from sink waste to below ground, to main treatment plant, which completes this thermoplastic drainage solution.



### Colour

Distinctive colour and text clearly differentiates from other pipework system.



### Corrosion-free, robust plastic

Produced from a high-performance polymer which is simultaneously light, flexible, tough and exceptionally corrosion-resistant.



### **PP-Fire Retardant**

Flame retardant with UL-94 rating of V-2, and ASTM D635 rating of HB. 38mm to 152mm as standard.







### Multiple jointing technology

The system utilises both our patented Fast-Lock™ mechanical fastening and electrofusion jointing. Below ground system focuses on electrofusion and butt-fusion technology.



### Electrofusion welding machine

Lightweight machine (12kg) and weld logs available for full traceability.



### Global acceptance

Internationally approved for use by ASTM F1412 and capable of being installed in accordance with EN12056 and EN1852-1.



### **Dual containment**

System can be dual contained for added safety benefit.

# A complete system ready for every application

### Excellent corrosion, chemical, and environment resistance

FUSEAL® is resistant to the corrosive action of alkalis, alcohols, acids, solvents and salt solutions. Dilute mineral acids and aqueous solutions of acid salts (which are destructive to most metals), have no effect on the FUSEAL® system. FUSEAL® will not rust, pit, scale, corrode or be effected by electrolysis.

With excellent chemical resistance and physical properties, FUSEAL® is the ideal system for handling corrosive waste mixtures of acids, bases and solvents present in laboratories, industrial and food & beverage processing applications.

In above ground installations, the pigmentation protects the system from sunlight. This pigmentation is highly resistant to ultraviolet radiation and is heat stabilised to provide long life while handling hot reagents.

### High temperature rating

FUSEAL® handles corrosive drainage fluids up to 100°C intermittently, with continuous service up to 82°C.

### **Applications**

Excellent chemical and physical properties make the FUSEAL® system ideal for handling corrosive chemical waste solutions present in laboratory and industrial applications. FUSEAL® is suitable for use in chemical and industrial plants as well as in food and beverage, hospital, schools and university laboratories. Essentially, it could be anywhere that mixtures of acids, bases and solvents are drained. FUSEAL® is a common solution when many metallic waste systems fail due to corrosion.

### Material

- · Flame retardant polypropylene.
- · Non-flame retardant polypropylene.

### Pressure rating

· Drainage system that can handle elevated pressures.

### **Temperature rating**

- Constant temperature: 0°C 82°C
- Intermittent temperature: Up to 100°C

### Standards

- Flame retardant with UL-94 rating of V-2, and ASTM D635 rating of HB
- Compliant against ASTM F1412, ASTM D4101 and ASTM D635
- Capable of being installed in accordance with EN12056 and EN1852-1





### FUSEAL® benefits

- · Low installation cost with maintenance-free service
- · Excellent chemical and corrosion resistance
- Flame retardant PP 38mm to 152mm as standard
- Both non-flame and flame retardant PP options 203mm to 457mm
- High temperature, intermittent discharges up to 100°C, continuous up to 82°C
- Electrofusion and mechanical jointing technologies
- · Lightweight, easy to use welding machine
- · Full system solution
- · Off-site fabrications
- · Dual containment option

### Fields of application

- · Corrosive waste drainage
- Education
- Chemical process
- Food and beverage
- Utilities
- Health
- Power generation
- Pharmaceutical
- Industrial

### **Product range**

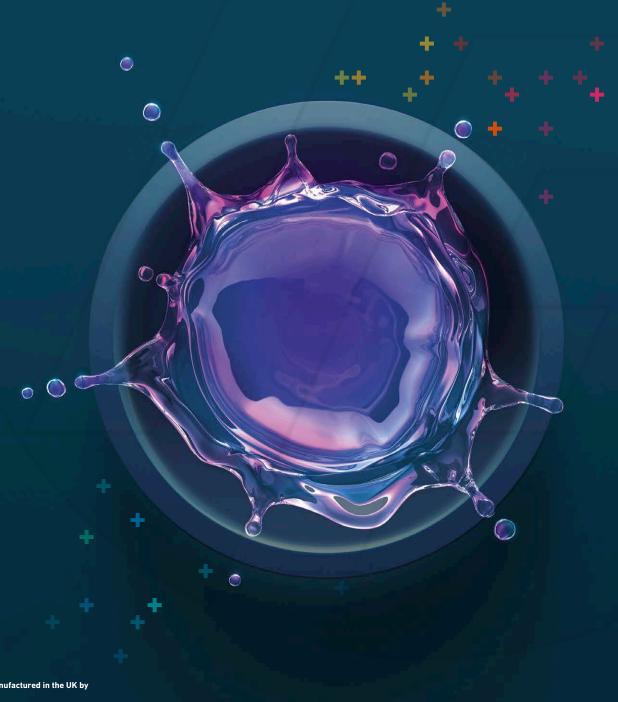
Fittings	Size	Material	Connection
FUSEAL®	38mm to 152mm	Flame retardant polypropylene	New electrofusion locking collar
FUSEAL® Fast-Lock™	38mm to 152mm	Flame retardant polypropylene	Mechanical joint
FUSFAI®	203mm to 356mm	Flame and non-flame Electrofusion	Electrofusion
TOJEKE	406mm to 457mm	retardant polypropylene	Butt fusion

### Product range (dual containment)

Pipes	Size	Material	
Dual Containment	38mm to 152mm	Flame retardant polypropylene	
	203mm to 457mm	Non-flame retardant polypropylene	

## **Elementary** protection

FUSEAL® Corrosive Waste Piping System



Tel: 01626 201092

### Worldwide at home

Our sales companies and representatives ensure local customer support in more than 100 countries.

### www.gfps.com

Argentina / Southern South America Georg Fischer Central Plastics Sudamérica S.R.L. Buenos Aires / Argentina +54 11 4512 02 90 gfcentral.ps.ar@georgfischer.com www.gfps.com/ar

### Australia

George Fischer Pty. Ltd. Riverwood NSW 2210 +61 (0) 2 9502 8000 australia.ps@georgfischer.com www.gfps.com/au

Georg Fischer Rohrleitungssysteme GmbH 3130 Herzogenburg +43 (0) 2782 856 43-0 austria.ps@georgfischer.com www.gfps.com/at

Georg Fischer NV/SA 1600 Sint-Pieters-Leeuw / Belgium +32 (0) 2 556 40 20 be.ps@aeorafischer.com www.gfps.com/be

### Brazil

Georg Fischer Sist. de Tub. Ltda. 04571-020 São Paulo/SP +55 (0) 11 5525 1311 br.ps@georgfischer.com www.gfps.com/br

Georg Fischer Piping Systems Ltd. Mississauga, ON L5T 2B2 +1 (905) 670 8005 ca.ps@georgfischer.com www.qfps.com/ca

Georg Fischer Piping Systems Ltd. Shanghai 201319 +86 21 3899 3899 china.ps@georgfischer.com www.gfps.com/cn

### Denmark / Iceland

Georg Fischer A/S 2630 Taastrup / Denmark +45 (0) 70 22 19 75 info.dk.ps@georgfischer.com www.gfps.com/dk

### Finland

Georg Fischer AB 01510 Vantaa +358 (0) 9 586 58 25 info.fi.ps@georgfischer.com www.gfps.com/fi

Georg Fischer SAS 95932 Roissy Charles de Gaulle Cedex +33 (0) 1 41 84 68 84 fr.ps@georgfischer.com www.gfps.com/fr

### Germany

Georg Fischer GmbH 73095 Albershausen +49 (0) 7161 302 0 info.de.ps@georgfischer.com www.gfps.com/de

### India

Georg Fischer Piping Systems Pvt. Ltd. 400 083 Mumbai +91 22 4007 2000 branchoffice@georgfischer.com www.gfps.com/in

**Indonesia** PT Georg Fischer Indonesia Karawang 41371, Jawa Barat +62 267 432 044 indonesia.ps@georgfischer.com www.afps.com/id

Georg Fischer S.p.A. 20864 Agrate Brianza (MB) +39 02 921 86 1 it.ps@georgfischer.com www.gfps.com/it

### Japan

Georg Fischer Ltd. 530-0003 Osaka +81 (0) 6 6341 2451 jp.ps@georgfischer.com www.gfps.com/jp

### Korea

Korea Georg Fischer Korea Co. Ltd. Unit 2501, U-Tower 120 Heungdeok Jungang-ro (Yeongdeok-dong) Giheung-gu, Yongin-si, Gyeonggi-do +82 31 8017 1450 kor.ps@georgfischer.com www.gfps.com/kr

Malaysia George Fischer (M) Sdn. Bhd. 41200 Klang, Selangor Darul Ehsan +60 (0) 3 3122 5585 my.ps@georgfischer.com www.qfps.com/my

Mexico / Northern Latin America Georg Fischer S.A. de C.V. Ave. Industrias 110 Parque Industrial PIMSA Ote. Apodaca, Nuevo León / Mexico. CP 66603 +52 (81) 1340 8586 mx.ps@georgfischer.com www.gfps.com/mx

Middle East Georg Fischer Piping Systems (Switzerland) Ltd. Dubai / United Arab Emirates +971 4 289 49 60 gcc.ps@georgfischer.com www.gfps.com/int

### Netherlands

Georg Fischer N.V. 8161 PA Epe +31 (0) 578 678 222 nl.ps@georgfischer.com www.gfps.com/nl

### New Zealand

Georg Fischer Ltd. 5018 Upper Hutt +04 527 9813 nz.ps@georgfischer.com www.gfps.com/nz

Norway Georg Fischer AS 1351 Rud +47 67 18 29 00 no.ps@georgfischer.com www.gfps.com/no

### **Philippines**

George Fischer Pte. Ltd.
Philippines Representative Office
1500 San Juan City
+632 571 2365 sgp.ps@georgfischer.com www.gfps.com/sg

Georg Fischer Sp. z o.o. 05-090 Sekocin Nowy +48 (0) 22 31 31 0 50 poland.ps@georgfischer.com www.gfps.com/pl

Georg Fischer Piping Systems (Switzerland) Ltd. 020257 Bucharest - Sector 2 +40 (0) 21 230 53 80 ro.ps@georgfischer.com www.gfps.com/int

### Russia

Georg Fischer Piping Systems (Switzerland) Ltd. Moscow 125040 +7 495 748 11 44 ru.ps@georgfischer.com www.gfps.com/ru

Singapore
George Fischer Pte. Ltd.
528 872 Singapore
+65 6747 0611 sgp.ps@georgfischer.com www.gfps.com/sg

### Spain / Portugal

Georg Fischer S.A. 28046 Madrid / Spain +34 (0) 91 781 98 90 es.ps@georgfischer.com www.gfps.com/es

Sweden Georg Fischer AB 117 43 Stockholm +46 (0) 8 506 775 00 info.se.ps@georgfischer.com www.gfps.com/se

**Switzerland** Georg Fischer Rohrleitungssysteme (Schweiz) AG 8201 Schaffhausei +41 (0) 52 631 3026 ch.ps@aeorafischer.com www.gfps.com/ch

### Taiwan

Georg Fischer Co. Ltd.
San Chung Dist., New Taipei City
+886 2 8512 2822 www.qfps.com/tw

### United Kingdom / Ireland

George Fischer Sales Ltd. Coventry, CV2 2ST / United Kingdom +44 (0) 2476 535 535 uk.ps@georgfischer.com www.gfps.com/uk

### USA / Caribbean

Georg Fischer LLC 92618 Irvine, CA / USA +1 714 731 8800 us.ps@georgfischer.com www.gfps.com/us

**Vietnam** George Fischer Pte Ltd. Representative Office Ho Chi Minh City + 84 28 3948 4000 sgp.ps@georgfischer.com www.gfps.com/vn

### International

Georg Fischer Piping Systems (Switzerland) Ltd. 8201 Schaffhausen / Switzerland +41 (0) 52 631 3003 info.export@georgfischer.com www.gfps.com/int

The information and technical data (altogether "Data") herein are not binding, unless explicitly confirmed in writing. The Data neither constitutes any expressed, implied or warranted characteristics, nor guaranteed properties or a guaranteed durability. All Data is subject to modification. The General Terms and Conditions of Sale of Georg Fischer Piping Systems apply.