

# enviro products

Environmental issues place increasing responsibility on engineers to ensure that hazardous products are handled safely. Closer focus on health and safety at work issues has also meant that companies have greater responsibilities to maintain a secure environment for employees.

Double containment piping is by no means a new concept to process piping applications. Systems using a carrier pipe with secondary containment have been installed using metal pipes for many years.

DuoSafe® PVC-U and PVC-C double containment systems are designed for ease of installation.

DuoSafe® FLEX is manufactured for dosing applications.

Poly-Flo is a unique system using specially extruded twin-wall pipes and injection moulded twin-wall fittings.

AGRUSAFE double containment is a fabricated system produced in a wide range of sizes and in a variety of material combinations.

Durapipe P-LX fuel systems are designed to safely convey petrol, diesel and fuel oil in below ground applications while ensuring harmful emissions cannot escape into the environment.

AGRUSAFE Sure Grip® Liners can be used to form single or twinwall linings for concrete structures and tanks.

Harvel® EnviroKing™ has been designed for use in photobioreactor systems and other outdoor applications where transparency is required.

## section guide

DuoSafe PVC-U Pipe	425
DuoSafe PVC-U Fittings	426
DuoSafe PVC-C Pipe	428
DuoSafe PVC-C Fittings	429
DuoSafe Flex	430
Poly-Flo Polypropylene Pipe	433
Poly-Flo Polypropylene Fittings	433
Poly-Flo Polyethylene Pipe	436
Poly-Flo Polyethylene Fittings	436
Agrusafe Polypropylene Pipe	439
Agrusafe Polypropylene Fittings	439
Agrusafe Polyethylene Pipe	442
Agrusafe Polyethylene Fittings	442
Agrusafe Polypropylene x Polyethylene	446
Agrusafe PVDF x Polyethylene	447
Agrusafe PVDF x Polypropylene	448
Agrusafe PVDF x PVDF	449
Durapipe P-LX	450
Agrusafe Sure Grip	452
Harvel EnviroKing	453

## application guide

- Piping systems in the nuclear, gas, petroleum and chemical industries
- Transporting dangerous fluids
- Protecting ground water
- Above or below ground use
- Choice of materials includes PVC-U, PVC-C, PE, PP and PVDF

### IPS Flow Systems

Seaham Grange Industrial Estate, Seaham, Co Durham, SR7 0PT, England

Tel: +44+ 191 521 3111 Fax: +44+ 191 521 3222

E-mail: [sales@ipsflowsystems.com](mailto:sales@ipsflowsystems.com) Website: [www.ipsflowsystems.com](http://www.ipsflowsystems.com)