



Pollution & Waste Services

- Oil & Chemical Spill Products • Grease Traps & Interceptors • Oil Water Separators •
- Emergency Response • Clean Up & Disposal • Site Remediation •



DRAIN PROTECTION

- ↘ Emergency Drain Mats
- ↘ Temporary Plugging Compound
- ↘ Dry-Mix Plugging Compound
- ↘ Reusable Drain Covers
- ↘ Neoprene Mats
- ↘ Mechanical Drain Blockers
- ↘ Envirovalve

Drain blockers for every situation. Spill control for drains and any damaged container.

DRAIN PROTECTION

▶ DAMMIT - EMERGENCY DRAIN MATS



- The most effective low cost drainseal on the market.
- The three sizes will fit most drains – if not simply use two mats.
- Used by most fire services as first line pollution defence.
- This product gives 100% seal even on rough surfaces.



- Resistant to oil, water and most chemicals.
- Simple to use – peel off cover and tread onto drain. Place in areas of high risk in the wall mounted box.
- Also available as a gulley blocker for blocking long gulley drains.
- Remains flexible to -20°C

UNIQUE ANTI-FREEZE & ANTI-MOULD PROPERTIES

| Product | Code | Size | Quantity |
|----------------------|--------|---------------------|----------|
| Emergency drain mat | 4000/X | 65cm x 45cm | 2 |
| Emergency drain mat | 4010/X | 45cm x 45cm | 2 |
| Emergency drain mat | 4020/X | 22.5cm x 20cm | 12 |
| Emergency gulley mat | 4030/X | 65cm x 15cm | 6 |
| Wall mounted mat box | 4780 | 76cm x 56cm x 7.5cm | 1 |

▶ DAMMIT READY MIX - CLAY PLUGGING



COMPOUND

Specifically developed for the emergency sealing of leaks from holes, tears and ruptures.

- Stops most spills at source.
- Can be used on any non-flexible surface.
- Product is ready for immediate application, just push dammit onto the source of the leak.
- Withstands pressure of up to .25 bar.
- Stays in place for up to 24 hours.

UNIQUE ANTI-FREEZE & ANTI-MOULD PROPERTIES

| Product | Code | Weight | Quantity |
|------------------------|--------|--------|----------|
| Dammit X POT | 4037/X | 500g | 18 |
| Dammit X POT | 4040/X | 800g | 12 |
| Dammit X POT | 4041/X | 1kg | 12 |
| Dammit X POT | 4050/X | 1.8kg | 6 |
| Dammit X SLAB | 4045/X | 1kg | 12 |
| Dammit Applicator Pack | 4047/X | 400g | 6 |

▶ CLAY - PREMIX



Dry version of Dammit Clay Plugging Compound. Simply mix the required amount with water.

| Product | Code | Weight | Quantity |
|------------------|--------|--------|----------|
| Clay pre-mix POT | 4060 | 800g | 12 |
| Clay pre-mix POT | 4070 | 1.8kg | 6 |
| Clay pre-mix POT | 4075/4 | 5kg | 4 |
| Clay pre-mix POT | 4080 | 10kg | 1 |
| Clay pre-mix POT | 4085 | 22kg | 1 |

▶ STOPPIT MATS - REUSABLE DRAIN COVERS



- Fast and effective polyurethane drain covers made in two layers.
- A tough durable top layer and a flexible soft bottom layer to mould and stick to the contours of the drain.
- Resists water, oil and most chemicals.
- Choose the size that will extend well over the edge of the drain.

| Product | Code | Size | Quantity |
|-------------|----------|---------------|----------|
| Stoppit mat | 4610/60 | 60cm x 60cm | 1 |
| Stoppit mat | 4610/90 | 90cm x 90cm | 1 |
| Stoppit mat | 4610/120 | 120cm x 120cm | 1 |

▶ HIGH DENSITY NEOPRENE MATS



- Lightweight easy to use mats.
- Best for small spills.
- Easy to use with good chemical resistance.
- Three sizes cover most drains – choose the size that will extend over the edge of the drain.

| Product | Code | Size | Quantity |
|--------------|----------|---------------|----------|
| Neoprene mat | 4500/1.0 | 100cm x 100cm | 1 |
| Neoprene mat | 4500/1.2 | 120cm x 120cm | 1 |
| Neoprene mat | 4500/1.4 | 140cm x 140cm | 1 |

▶ DRAINSEAL - MECHANICAL DRAIN BLOCKER



The most positive drain cover on the market. Will not lift no matter how much liquid surrounds it. Will stay in place even with back pressure.

- Made to measure and reusable for deployment in high risk areas.
- 100% seal to drain grid forms a banded area.
- Lightweight and easy to use.
- Drainseals can be made to fit any drain including kerb drains.

| Product | Code | Size | Quantity |
|--------------------------------------|------|-----------------|----------|
| Drainseal - Mechanical drain blocker | 0830 | Made to measure | 1 |
| Drainseal wall bracket | 0780 | N/A | 1 |

▶ DRAIN TRACING & MARKING KIT



Contains:

- Blue, green and red drain tracing dye
- 250ml bottle of degreaser
- Pads for cleaning grids and covers
- Arrow stencil board
- Blue and red drain marking paint

| Product | Code | Size | Quantity |
|-----------------------------|------|------|----------|
| Drain tracing & marking kit | 0770 | N/A | 1 |

▶ PREVENTING DRAINAGE POLLUTION

Under the Water Industry Act 1991 it is an offence to release any material to foul drains without specific formal consent from the relevant sewage undertaker.

Preventing pollution on industrial sites: PPG11 Section 5 - Surface water drainage

A cut-off valve on the drainage system provides improved security if used to isolate designated risk areas.

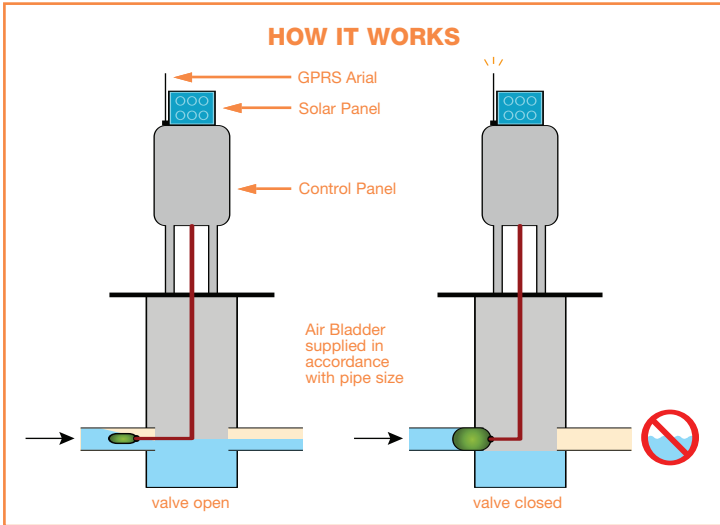
Above ground oil storage tanks: PPG2 Section 7 - Dealing with spillages
 "If a spill should occur, immediate action should be taken to contain the oil (or chemical) to prevent it entering any drains or watercourses"

Managing firewater and major spillages: PPG 18 Section 5 - Emergency materials & Equipment

Drain seals should be kept in a readily accessible location close to where they would be used.

ENVIROVALVE

4 GOOD REASONS TO USE ENVIROVALVE



"The Darcy Envirovalve system is an absolute must for companies or individuals where potential to pollute controlled waters is apparent."
 John Gray, HSE Coordinator, Arla Foods Ltd

1 COST EFFECTIVE VALUE

- Costs less than traditional mechanical gate and penstock valves
- Simple low-cost installation, minor civil engineering work only
- Power requirement: low-solar; battery; mains

2 EASY TO USE

- Four activation methods
 - Manual - push button
 - Remotely - by radio control or mobile phone
 - Fire alarm systems - prevent firewater run off
 - pH, COD, turbidity monitor - don't go over your discharge consent

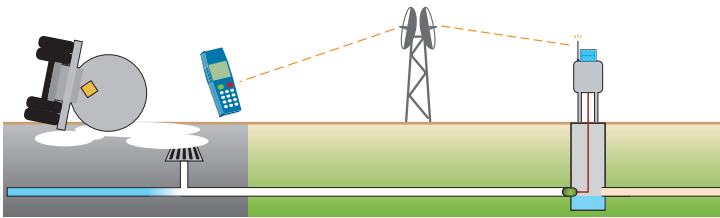
3 MEETS EA GUIDELINES

- Above ground oil storage tanks: PPG2 Section 7 - dealing with spillages: "if a spill should occur, immediate action should be taken to contain the oil (or chemical) to prevent it entering any drains or watercourses"
- Under the Anti-Pollution Works Regulations 1999: Any person knowingly causing or permitting pollution (or its likelihood) to controlled waters may be required to carry out various works including clean up. This can often lead to remediation costs vastly in excess of any fines imposed.
- Preventing pollution on industrial sites: PPG11 Section 5: Surface Water Drainage. A cut-off valve on the drainage system provides improved security if used to isolate designated risk areas.
- Under the Water Industry Act 1991: It is an offence to release any material to foul drains without specific formal consent from the relevant sewage undertaker.

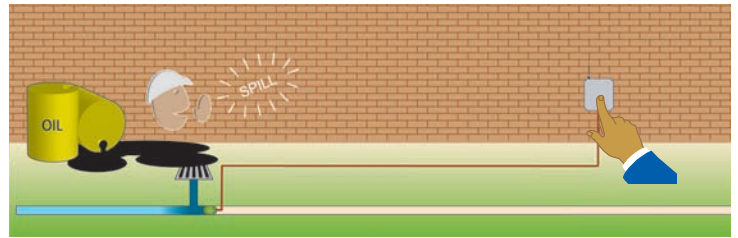
4 VERSATILE

- Use in emergency or as part of day-to-day operations during deliveries
 - Use in all types of drain and sizes 4" (100mm) – 48" (1200mm)
 - Broad chemical compatibility
- To suit any budget • Rapid and effective • Help meet ISO 14001

CONTROL FROM ANY DISTANCE



OR LOCALLY AT THE UNIT ITSELF



PORTABLE ENVIROVALVE WITH LANCE

BLOCK PIPES AND DRAINS FROM 100MM - 375MM (4" - 15"). LANCE ENABLES BLOCKING IN DEEP MANHOLES WITHOUT CONFINED SPACE EQUIPMENT. DEVELOPED FOR AND WITH THE EMERGENCY SERVICES AND THE ENVIRONMENT AGENCY.

ADVANTAGES

- One bladder fits all pipes from 100mm – 375mm (4"-15") – no need to carry a range of bladders.
- Bladders cannot be over inflated, when the bladder is at the correct pressure you will be unable to pump.
- No pressure gauges – no risk of bursting the bladder.
- High volume pump for fast inflations.
- Retaining rope to recover and reuse bladder.
- Easy to assemble lance and bladder grip for quick deployment.
- Broad range of chemical compatibility.
- Quick release couplings.

SIMPLE TO USE (AS SHOWN BELOW)

- STEP 1:** Using the lance and holder, insert the bladder into the pipe.
- STEP 2:** Pump up the bladder until it is not possible to pump further.
- STEP 3:** Remove the lance, release the pump and move to next bladder.
- STEP 4:** Bladder blocking drain.



BLADDER



LANCE



PUMP



COMPLETE SET



STEP 1



STEP 2



STEP 3



STEP 4

Services

With over 20 years experience in pollution control and environmental protection we have helped thousands of business prevent pollution and comply with regulations, saving potential fines and preventing damage to the environment.

Products and services provided by pollution and waste services comply with the latest legislation and codes of practice.

For further details of these, or any other services you require, please do not hesitate to contact us.

Pollution & Waste Services
Unit 107,
Baldoyle Industrial Estate,
Dublin 13,
Ireland.

Tel: 1890 93 09 33
Fax: 01 839 1998

Email: info@pwsireland.ie
Web: www.pwsireland.ie

Site Surveys

Oil storage regulations compliance surveys.

Training

Spill response training across a wide range of categories and at all levels including specific accredited courses.

Emergency Spill Response

Nationwide coverage.

Bund Repair & Relining

Lining systems to ensure bund integrity.

Site Remediation

Comprehensive service providing for all aspects of remediation of contaminated sites.

Design & Install

Custom designed pollution prevention and environmental security systems and products.