







Best spill control Best value Less waste

www.greenrhinoglobal.com

15000

# How our smart polymer ensures 100% effective spill control



Green Rhino<sup>®</sup> has pioneered the use of smart polymer technology for spill control in the construction and utility sectors

Our proprietary CG1 polymer is uniquely effective in attracting and retaining a wide range of hydrocarbons including oil, diesel, petrol, hydraulic fluid and transformer liquid. Whether capturing leaks or spills directly, or filtering contaminated water, our smart polymer reacts with hydrocarbons to form solid rubber. In this state, the pollutants can't leak out – even under pressure. CG1 polymer is non-toxic, non-carcinogenic and has no special COSHH requirements.

The absorbents used in the majority of spill control products on the market act like sponges. When it rains, and these products get saturated, contaminated water flushes back out of them into the environment. Similarly, contaminated water that has pooled inside them can be spilt during transit and disposal. CG1 smart polymer locks contaminants in permanently; only clean water runs out.

**Before and after** The white CG1 polymer in EnviroPad<sup>®</sup> reacts with hydrocarbons to form a layer of solid, insoluble rubber.

#### If it isn't Green Rhino, it isn't working.



**1** The flaws in the plant nappy were overcome by the EnviroPad. **1** Balfour Beatty: Sustainability Case Studies (2018)

**66** Esh Construction needs to be demonstrating best practice relating to pollution prevention, which can be evidenced by using the Green Rhino EnviroPad. **79** Esh Construction: Green Rhino Case Study (2017)

(Cleaner and less messy to dispose of, as the pads don't leak compared to other absorbent materials.)) Morgan Sindall: Considerate Constructors Best Practice Hub (2016) 66 Before the introduction of Green Rhino it was accepted practice to pump water out of a street-works hole and discharge to a grass verge, if available, or down the street if not. If the water was heavily contaminated with oil and/or sediment, the company would have to arrange for a tanker to pump out the water and take it off site for disposal at a cost of approximately £1,000. Basil Scarsella, Chief Executive Officer UK Power Networks Innovation Strategy (2014)



### EnviroPad<sup>®</sup> The spill pad that doesn't leak when it rains



The original and best smart polymer spill pad
Turns oil leaks and fuel spills into solid rubber with zero leakage
Can be safely stored/carried upright & jet washed

5 sizes to minimise spend

Best oil retention rates



### Considerate Constructors Scheme **BEST PRACTICE HUB**





#### Cost per litre of oil absorbed:

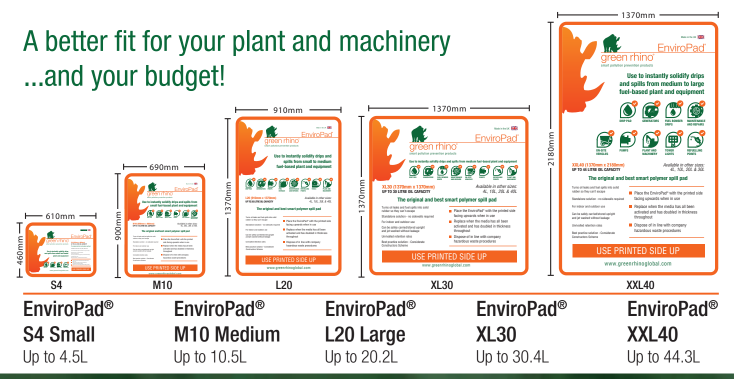
	EnviroPad®	Nappy + Liner	Saving
Small	£16	£29	46%
Medium	£13	£23	44%
Large	£12	-	-
XL	£11	-	-
XXL	£9	£17	44%

Based on average prices from 11 stockists (Jan 2023)

#### Best spill control. Best value.

- EnviroPad<sup>®</sup> has the lowest cost per litre of oil absorbed. And it doesn't leak!
- Can be used inside and outdoors
- Doesn't need sidewalls or a liner
- Reduces the volume of waste you produce because contaminated water doesn't pool inside

CODE	PRODUCT	SIZE	CAPACITY
GRR 52 02 01 EPAD	EnviroPad S4	610 x 460mm	Up to 4.5L oil
GRR 52 02 10 EPAD	EnviroPad M10	900 x 690mm	Up to 10.5L oil
GRR 52 02 20 EPAD	EnviroPad L20	1370 x 910mm	Up to 20.2L oil
GRR 52 02 22 EPAD	EnviroPad XL30	1370 x 1370mm	Up to 30.4L oil
GRR 52 01 05 EPAD	EnviroPad XXL40	2180 x 1370mm	Up to 44.3L oil



Call 01206 299388 to book an onsite demonstration

### **Oil & Sediment Dewatering Filters**

#### Stay compliant and on schedule with our rugged and reusable filters

- Save £000s on third-party callouts and project delays
- Avoid fines and loss of reputation
- Oil and sediment removed to EA-accepted levels
- Ease of use and fast deployment encourage compliant operations
- Rugged and reusable up to 20 times
- Increase flow rate and capacity using Green Rhino Manifold System



#### Sediment Filter

#### Stay compliant and on schedule with this rugged and reusable filter

- Filter holds 20kg of sediment
- Reuse up to 20 times (400kg)
- Water discharged to EA-accepted levels



#### Sediment XL Filter

Our largest dewatering filter for larger volumes of water and sediment

- Filter holds 40kg of sediment
- Reuse up to 20 times (800kg)
- Water discharged to EA-accepted levels





#### **Economy Sediment Filter**

Low-cost but effective filter for low-volume and low-risk applications

- Filter holds 20kg of sediment
- Replace after 20kg

**FINED** 

Water discharged to EA-accepted levels



#### Oil & Sediment Filter

#### Removes oil sheen as well as sediment

- Retains 2.5L of oil sheen
- Filters 20kg of sediment
- Reuse up to 20 times (400kg) or until integral hydrocarbon detector turns dark blue
- Water discharged to EA-accepted levels



#### Ultra-fine Sediment & Oil Filter

#### Finer filtration for sensitive environments

- Filters 20kg sediment to 1µm
- Cheaper than settlement tank
- Reuse up to 20 times (400kg)
- Camlock option for use with high pressure pumps.



All filters (except Economy) feature a hydrocarbon detector. For sediment

CODE	PRODUCT	SIZE	CAPACITY	FILTER	REUSE	FLOW RATE
GRR 01 05 02 SED0	Sediment Filter	150 x 35cm	Up to 20kg	150µm	Up to 20x	450L/min
GRR 01 05 10 SED0	Sediment XL Filter	150 x 80cm	Up to 40kg	150µm	Up to 20x	800L/min
GRR 01 06 01 BFIL	Economy Sediment Filter	150 x 35cm	Up to 20kg	100µm		450L/min
GRR 01 00 01 0ILS	Oil & Sediment Filter	150 x 35cm	Up to 2.5L / 20kg	150µm	Up to 20x*	300L/min
GRR 01 07 01 EVAC	Ultra-fine Sediment & Oil Filter (Cam)	130 x 30cm	Up to 2.5L / 20kg	1µm	Up to 20x*	300L/min
GRR 01 07 50 EVAC	Ultra-fine Sediment & Oil Filter	180 x 30cm	Up to 2.5L / 20kg	1µm	Up to 20x*	300L/min

\* Oil & Sediment filters must be replaced when integral hydrocarbon detection strip turns dark blue.

#### Multi-filter Manifold

#### Process large volumes of contaminated and dirty water cost-effectively

- Use with 4, 6 or 8 filters
- Easy to install and use
- Compatible with all Green Rhino Dewatering Filters

CODE	PRODUCT	SIZE	FLOW RATE
GRR 99 01 04 MSYS	Manifold - 4 gang / 4" Bauer fitting	98 x 111cm	1200-3200L/min
GRR 99 01 06 MSYS	Manifold - 6 gang / 4" Bauer fitting	148 x 111cm	1800-4800L/min
GRR 99 01 08 MSYS	Manifold - 8 gang / 6" Bauer fitting	198 x 111cm	2400–6400L/min



## **Oil Retention Pillows**

#### Absorb and retain pollutants with zero leakage







1L Oil





## **Oil Retention Booms**

#### Smart polymer booms prevent the spread of spills on water or land

- Smart polymer absorbs and solidifies hydrocarbons creating an impermeable barrier
- Any unabsorbed pollutants are successfully contained
- Zero leakage even when saturated or wrung out
- Marine booms ideal for proactive protection of lakes, marinas, harbours and watercourses near construction sites
- Quick Deployment Booms perfect for spills on land or still water
- Reusable until completely solid
- Can be linked together to create any length of barrier



#### **Considerate Constructors Scheme BEST PRACTICE HUB**

Available in a range of sizes from 1m to 30m Go to www.greenrhinoglobal.com to see the full range of sizes

#### The Costain-Carillion JV used Green Rhino Oil Retention Booms on the A5-M1 Link project

If The polymer booms are placed across the River Flit and Ouzel Brook watercourses downstream from CCJV plant operations. The booms sit on top of the watercourse and allow water to flow naturally but would capture any traces of diesel or oil in the event of a spill. The boom was deemed innovative by the Considerate Constructors Scheme.

www.ccsbestpractice.org.uk/entries/reducing-the-impact-of-spillages-near-watercourses

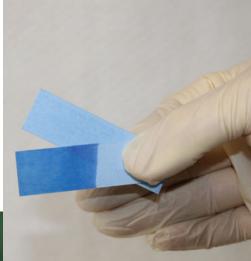
### **Oil Detection Strips**

#### Immediate detection of hydrocarbons in water

- Test standing water before dewatering or disposal
- Test water after spill response to check purity
- Avoid pollution incidents and fines
- Detect 1ppm oil
- 100 per pack

CODE	PRODUCT	SIZE
GRR 99 99 01 HDST	Oil Detection Strips – Pack of 100	8 x 5cm





### Quick Response **Dewatering Pack**

#### Fast and effective processing of sediment, oil sheens and minor slicks

- Essential for construction sites and maintenance gangs
- Water discharged to EA-accepted levels
- Dewatering Filter will remove 2.5L oil and 20kg sediment
- Where contamination more serious, use pillows first each pillow absorbs and
- Pillows contain our smart polymer which turns oil and fuel into solid rubber
- Empty & reuse filter up to 20 times or until integral oil netector turns dark blue
- Standard COSHH disposal

CODE	PRODUCT	UIC	SIZE	CAPACITY
GRR 02 00 05 DWAT	Quick Response Dewatering Pac	ck – 5 Pillows	46 x 34 x 34cm	7.5L oil, 20kg sediment
GRR 02 00 10 DWAT	Quick Response Dewatering Pag	ck – 10 Pillows	46 x 34 x 34cm	12.5L oil, 20kg sediment
GRR 02 00 15 DWAT	Quick Response Dewatering Page	ck – 15 Pillows	46 x 34 x 34cm	17.5L oil, 20kg sediment

#### Pack includes:

100x Oil Detection Strips 5, 10 or 15x Oil Retention Pillows 1x Oil & Sediment Dewatering Filter 1x Pair Protective Gloves



### Manual Bai Quick & compliant dewatering of shallow excavations

- Low cost but highly effective solution
- No mes no fines
- Essential item for all maintenance vans
- Captures sediment as small as 50µm
- Amey 'DEN' Gold Award-winning product
- PRODUCT SIZE FLOW RATE CAPACITY GRR 02 02 01 EBKT Manual Bailer (includes UN-certified 25L Pail, Sediment Net & Hose) 46 x 34 x 34cm 30L/min 15kg sediment GRR 02 02 61 REFI Sediment Net Refill Pack (5) 60 x 47.5cm 30L/min 15kg sediment each

### EnviroHorn **Drain Filter**

#### Prevents sediment and contaminants from your site entering the drainage system

Avoid fines

CODE

- Eliminate costly and time-consuming drain unblocking
- Water discharged to EA-accepted levels
- Cost-effective, reusable solution
- Instructions printed on the top
- Ideal for house building sites, wheel wash areas, entrances and exits to construction sites, motorway projects

Sediment

Retains up to 21kg of sediment Robust and reusable up to 20 times

> Sediment & Oil Retains up to 19kg of sediment Retains 1L hydrocarbon sheen

Reuse until integral hydrocarbon indicator is activated

CODE GRR 10 00 01 EHRN GRR 10 01 01 EHRN

60

PRODUCT EnviroHorn Oil & Sediment Filter EnviroHorn Sediment Filter

SIZE 25cm dia, 40cm depth 25cm dia, 40cm depth FLOW RATE CAPACITY 1L oil, 19kg sediment 1301 /min 140L/min 21kg sediment

Install in five minutes: Fit EnviroHorn to drain; refit drain cover; cut to size; tape down edges.

### www.greenrhinoglobal.com

#### Green Rhino products are available from these stockists:



Best spill control. Best value. Less waste. If your supplier isn't recommending Green Rhino, ask them why not?

### **Green rhino**<sup>®</sup> smart pollution prevention products

Green Rhino has pioneered the use of smart polymer technology for spill response and containment. Our products are designed to reduce your environmental impact in two significant ways: effective spill control and reduced waste generation. In doing so, we also improve your operational efficiency and reduce your costs.

Consequently, Green Rhino is fast becoming the de facto choice for the UK's largest constructors, utilities, and their subcontractors.

There is still much to do with regards to pollution control. Whether creating solutions for unresolved problems or helping to increase compliant behaviour at all levels of the sectors in which we work, Green Rhino aims to be the leader.

Head over to our website for product videos and case studies:

#### www.greenrhinoglobal.com

For the latest product developments, follow us on social media:

### 🕑 GreenRhinoEnv

Manufactured in the UK

in Green Rhino



Printed on recycled paper

About Us

Capture Green Ltd (T/A Green Rhino), 43 Crane Boulevard, Ipswich, IP3 9SQ Tel: +44 (0)1206 299388 Email: sales@greenrhinoglobal.com