



EnviroPad® 5.0

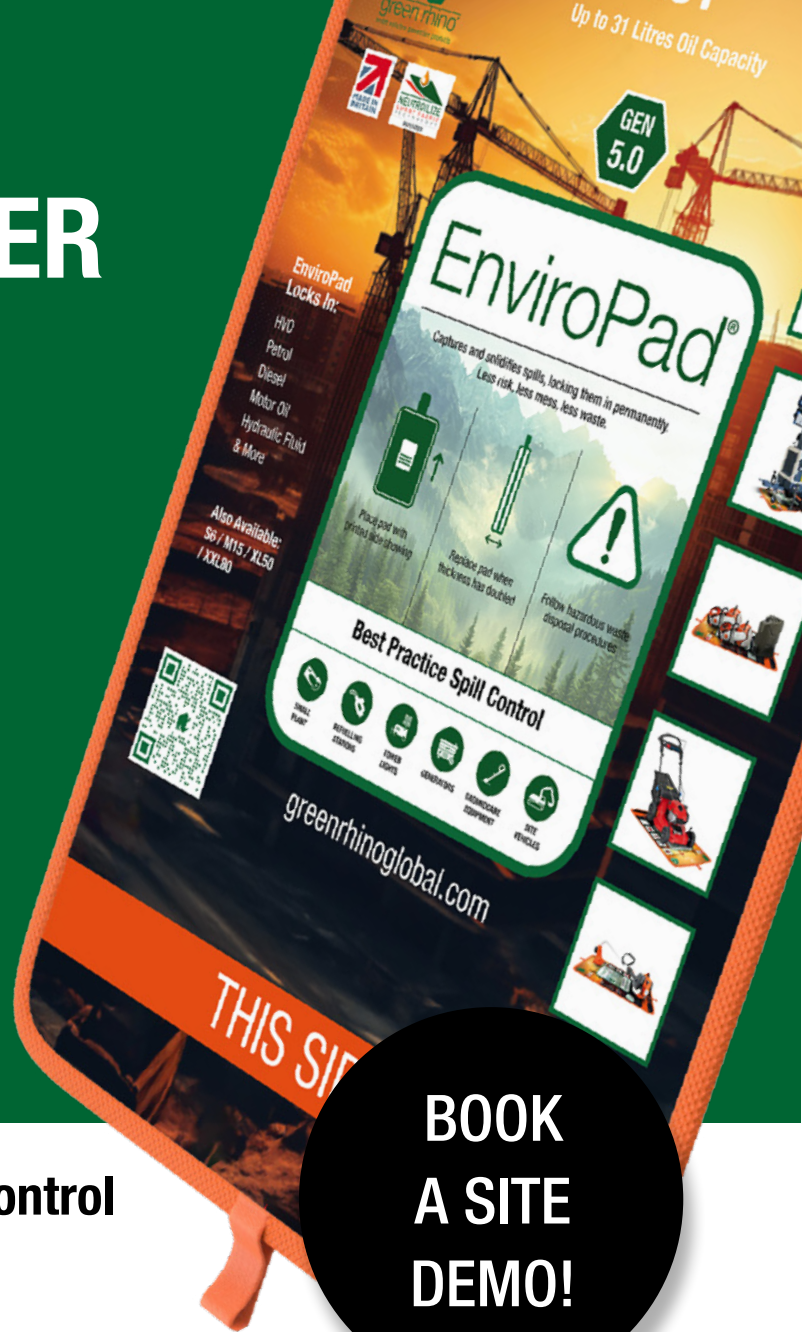
LOCKS IN OILS AND FUELS PERMANENTLY



THE BEST JUST GOT BETTER

- ✓ Capacity increased 30-80%
- ✓ Lasts even longer
- ✓ Locks in biofuels like HVO
- ✓ New safer reflective edging
- ✓ Stronger than ever

EnviroPad® is uniquely effective at capturing incidental drips and spills. It doesn't just absorb hydrocarbons, it turns them into a non-hazardous solid which is locked inside the pad permanently.



**BOOK
A SITE
DEMO!**

Setting a new standard in spill control

- No leak or overflow risk
- Cleaner and easier to use for workers
- Locks in HVO and other bio alternatives
- Huge capacity and minimal waste
- Very low cost of ownership
- 5 sizes with instructions printed on the top
- Reflective edging reduces trip and fall risk



**EnviroPad®
S6: Small**

Up to 6 Litres

**EnviroPad®
M15: Medium**

Up to 15 Litres

**EnviroPad®
L31: Large**

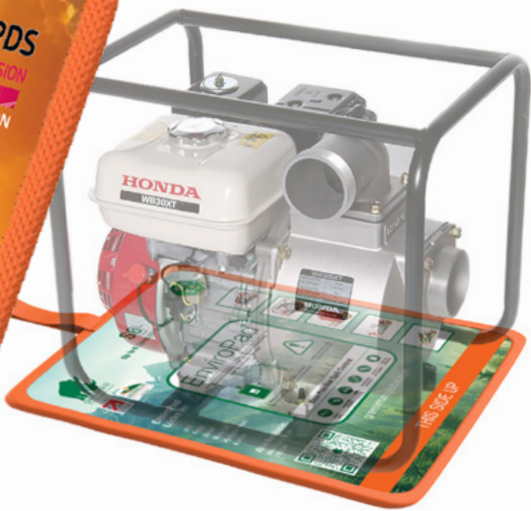
Up to 31 Litres

**EnviroPad®
XL50: X-Large**

Up to 50 Litres

**EnviroPad®
XXL80: XX-Large**

Up to 80 Litres



Book a site demo
+44 (0) 1206 299388



OILS & FUELS LOCKED IN

Neutroilize™ Smart Fabric Technology

Our patented technology uses smart polymers to absorb and solidify a wide range of hydrocarbons including fuels, motor oil, hydraulic fluids and bio alternatives.

Unrivalled Capacity

Once inside EnviroPad, pollutants simply can't get out again. That's why we can state our capacities with confidence. Compare this with products made of absorbent materials. These can release captured pollutants when hung up, moved or squeezed.

Reduced Waste

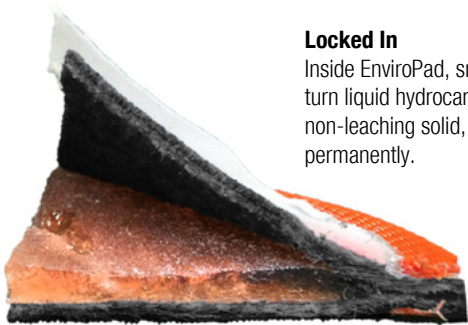
Some spill products fill with rainwater which mixes with the captured pollutants inside. This contaminated water should be disposed of responsibly as hazardous waste. Often, it is left to overflow or is emptied out on the ground. EnviroPad eliminates this waste.



Innovating for a Greener Future

In response to industry demand, particularly regarding the growing use of biofuels, EnviroPad 5.0 reflects our commitment to staying ahead of market trends and delivering solutions that address the specific needs of our clients.

Our focus on accommodating bio-based alternatives reinforces Green Rhino's leadership in innovative, eco-friendly spill control technology.



Locked In

Inside EnviroPad, smart polymers turn liquid hydrocarbons into a non-leaching solid, locking spills in permanently.

CODE	PRODUCT	DIMENSIONS	(UP TO) CAPACITY
GRR 52 05 06 EPAD	EnviroPad S6 (Small)	610 x 460mm	6L
GRR 52 05 15 EPAD	EnviroPad M15 (Medium)	900 x 690mm	15L
GRR 52 05 31 EPAD	EnviroPad L31 (Large)	1370 x 910mm	31L
GRR 52 05 50 EPAD	EnviroPad XL50 (X-Large)	1370 x 1370mm	50L
GRR 52 05 80 EPAD	EnviroPad XXL80 (XX-Large)	2180 x 1370mm	80L

PERFORMANCE YOU CAN TRUST

Green Rhino is committed to manufacturing products with integrity. This is pollution prevention; failure to deliver on performance has consequences for the environment.

That's why we invest heavily in product development. Our dedicated team of product design professionals uses scientific methods to develop and test new products. EnviroPad 5.0 has undergone 13 Design Verification Tests to ensure that the performance claims we make are backed by replicable test data. Only when a design passes all of these tests will it progress to production.

Tests include: permanent capacity, uniformity of absorption, efficacy with a specified range of hydrocarbons, ability to perform in a range of weather conditions, ability to withstand physical abrasion, vehicle resistance and tensile strength.



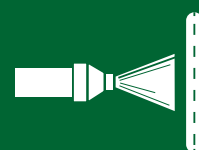
EnviroPad handles are now over 4x stronger



EnviroPad can withstand over 37 TONNES without losing functionality



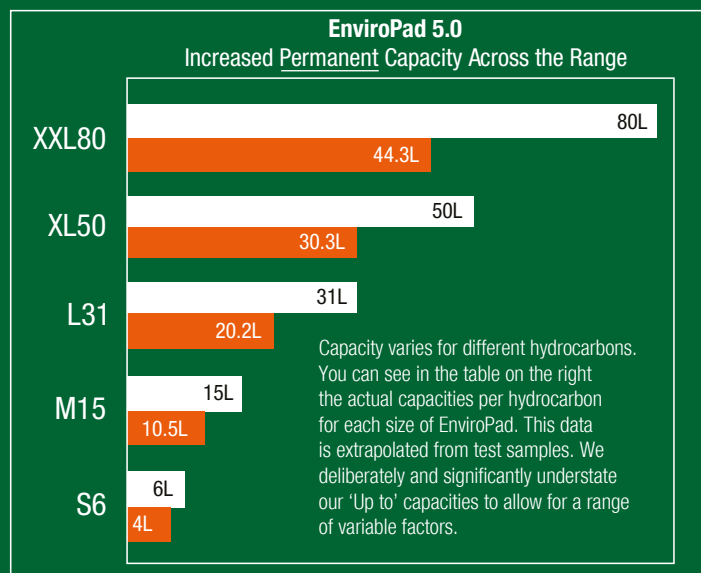
EnviroPad can survive 385m of simulated dragging across a rough surface without losing functionality



EnviroPad can be jet washed 24hrs after a spill without releasing any hydrocarbons

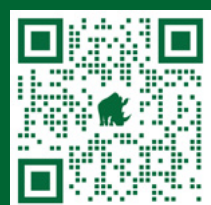


TCLP testing shows that, once solidified, diesel can't leach out



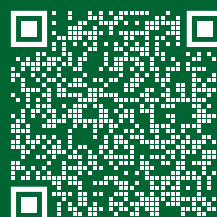
EnviroPad 5.0
Actual Permanent Capacities Per Hydrocarbon (L)

	S6	M15	L31	XL50	XXL80
HVO	7.8	18.4	37.8	57.4	91.8
DIESEL	7.4	17.3	35.5	53.9	86.3
HYDRAULIC FLUID	5.9	13.9	28.7	43.5	69.6
BIO HYDRAULIC	5.2	12.2	25	37.9	60.7
PETROL	4.7	11.1	22.9	34.8	55.6
USED ENGINE OIL	4.1	9.6	19.7	29.9	47.9



CONTACT US:

Capture Green Ltd (T/A Green Rhino)
43 Crane Boulevard, Ipswich, IP3 9SQ, UK
Contact us on +44 (0) 1206 299388 or
email sales@greenrhinoglobal.com
[greenrhinoglobal.com](https://www.greenrhinoglobal.com)



Scan code to watch how our smart polymer technology neutralises hydrocarbons.