



DON'T TAKE OUR WORD FOR IT.



ENVIROPAD

Trusted Across Industries

From railways and construction sites to renewable energy projects, EnviroPad is relied upon wherever hydrocarbon leaks pose a risk. Its robust design and effective containment make it an essential part of spill response and environmental protection strategies across a wide range of sectors.

Confidence in Every Deployment

EnviroPad's performance in real-world conditions gives environmental managers, contractors and site teams the assurance they need to meet compliance targets while maintaining operational efficiency and site safety.

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

5 SIZES
AVAILABLE



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 leak control technology.



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.

Locked In

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



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