



Made in the UK

EnviroPad

no[®]
cts

Traps and spills from
equipment



MEDIUM - M10
UP TO 10 LITRE OIL CAPACITY

www.greenrhinoglobal.com

Traps oil, diesel, petrol and other fuels by turning the liquid into rubber.

Best practice solution as listed on the 'Considerate Contractor Best Practice Hub'.

Also available in other sizes, (4 L, 20 L, 30 L, 40 L containment options)

- Place the EnviroPad[®] with the printed side facing upwards when in use
- Replace when the media has all been activated and has doubled in thickness throughout
- Dispose of in-line with company hazardous waste procedures

USE PRINTED SIDE UP

www.greenrhinoglobal.com



EnviroPad

The unique oil spill pad that turns oils spills into rubber with no leakage



EnviroPad

The unique oil spill pad that turns oil spills into rubber - a cost-effective solution for tool and plant spill, leakage and storage.

The easy to use pads use a unique polymer technology that solidifies oil and fuels into a rubber compound that is safely and cleanly retained inside the mat. This technology means the mats offer the best retention rates on the market – up to a staggering 44.3 litres of oil can be captured in one mat!

Once the oil and fuel is absorbed into the mat it becomes 100% contained meaning the mat can be moved, used again and even cleaned safely and quickly with no risk of contaminated liquids escaping!

The mats design allows any rainwater or other non-hazardous liquids to simply run off the mat and dissipate whilst the hazardous oils and fuels are retained.

Once the pad is finished with it can be safely stored ready for its next task.

The mat is only replaced once the entire surface has become solid and hard to the touch.

The new Enviropad eliminates the necessity of a drip tray and the potential to further spill. They also remove the risk of moving/transporting oil and water polluted trays and their lightweight, compact size means they are easy to transport, store and can be disposed of in a standard hazardous waste container.

This makes it the easiest, quickest and safest way to deal with the risk of split oils and fuels.



Best oil retention rates on the market - up to 44.3 litres



Unrivalled cost per litre compared to the marketplace alternatives



Solidifies the spill so contaminants cannot leak out



Usage instructions printed on the Enviropad®



Clean, safe, reliable pollution prevention



3 different sizes available



Avoid fines and prosecutions from environmental regulators

How it works



Before activation



When oil is solidified



Hydrocarbon is captured and encapsulated in the smart polymer, preventing contaminants from leaving the spill/drip area and allows unpolluted water to drain away.

CG1 Polymer is a blend of polymers that is specifically blended to capture and retain hydrocarbons such as oil, diesel, petrol, hydraulic fluid, transformer liquid and more.

The polymers are capable of completely solidifying the hydrocarbon until it becomes a solid mass that will not leak - this offers an incredibly effective method for managing and removing unwanted waste oils from the environment.

The white granular powder works by having a physical attraction with hydrocarbons. On contact, the viscosity increases creating a solid rubber like substance that will not leak, even under pressure. Once the polymers are activated by contact with hydrocarbon, the oil is locked in permanently and cannot be released.

The polymers are non-toxic, non-carcinogenic and have no special COSHH requirements.

PERFECT FOR PLANT, TOOLS
OR EQUIPMENT REQUIRING
REFUELLING WHICH HAVE
THE POTENTIAL TO SPILL OR
LEAK HYDROCARBONS

Specification

Code	Product	Size	Absorbancy
HOL0248	EnviroPad - S4 Small	61cm x 46cm	Up to 4.5 litres of oil
HOL0249	EnviroPad - M10 Medium	90cm x 69cm	Up to 10.5 litres of oil
HOL0250	EnviroPad - L40 Large	218cm x 137cm	Up to 44.3 litres of oil

For more information, or if you'd like a quotation, please don't hesitate to contact us:

sales@htsspares.com

01432 373350

