



Pollution Prevention



EnviroPad

The EnviroPad is a revolutionary form of drip tray that utilises unique polymer technology to capture and retain spills and drips from workplace activities when using or storing tools, generators, plant, fuel containers or other items that can cause leakage of hydrocarbons such as oil, diesel or petrol into the environment.

The EnviroPad is unlike any other product on the market as it incorporates a smart membrane with unique polymer technology contained within to capture and retain hydrocarbons. The EnviroPad offers huge advantages in that it retains and locks in hydrocarbons into the polymer, massively reducing the risk of pollution entering the environment. Oil and other hydrocarbons are instantly trapped, solidified and immobilised into a non-leaching, dry rubber-like mass, ensuring that hazardous fluids are removed to non-detectable levels.

Product Code B008170020/25/30

Technical Specification

Size	Small	Medium	Large
Dimensions (cm)	61 x 46	90 x 69	137 x 214
Retention of hydrocarbons	Up to 3 litres	Up to 7 litres	Up to 28 litres

Features and Benefits

- The state-of-the-art method of spill containment, designed to replace traditional drip trays and absorbent products
- Winner of a Green Apple Environmental Award, a national awards programme recognising Britain's greenest organisations and products
- Unique product - no comparable products available on the market

Green Option Description

Pollution Prevention:

The Green Rhino EnviroPad offers a much improved pollution prevention performance than a similar product on the market, that only uses an absorbent material, that will leach pollution under pressure. The EnviroPad locks and retains hydrocarbons by turning oils into a solid rubberlike mass, whilst allowing rainwater to pass through.

Tool and Equipment Hire

Tools • Lifting • Survey • Power • Sales

Call: **0345 609 9998**

Click: speedyservices.com/intelligentshowcase

