

# Best spill control Best value Less waste



#### Cost per litre of oil absorbed:

	EnviroPad®	Nearest Competitor	Nearest Competitor + Liner
Small	£13	£53	£28
Medium	£12	£42	£22
Large	£12	-	-
XL	£12	-	-
XXL	£8	£25	£15

Based on average prices from six leading stockists (March 2020).

## A better fit for your plant and machinery ...and your budget!









#### Best spill control. Best value.

- EnviroPad® 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



EnviroPad® S4 Small Up to 4.5L EnviroPad® M10 Medium Up to 10.5L EnviroPad® L20 Large Up to 20.2L EnviroPad® XL30
Up to 30.4L

EnviroPad® XXL40 Up to 44.3L



#### Best spill control Best value Less waste

COMPLIAN<sup>-</sup>



## EnviroHorn Drain Filter

Prevents sediment and contaminants from your site entering the drainage system

- Oil & Sediment and Sediment-only filters
- Retains up to 21kg of sediment
- Removes sediment particles down to 100µm
- Simply empty and reuse
- Oil & Sediment model retains 1L hydrocarbon sheen
- Install in 5 minutes

## Oil & Sediment **Dewatering Filters**

Stay compliant and on schedule with our rugged and reusable filters

- Save £000s no vacuum tankering required
- Different sizes and grades (see table)
- Easy to attach, use and empty
- Integral hydrocarbon detector indicates when oil & sediment filter needs replacing
- Reuse up to 20 times\*
- Manifold for attaching up to eight filters







Polymer

inside





#### Oil Retention Pillows

Absorb and retain pollutants with zero leakage

- Contains our proprietary polymer which turns oils and fuels into solid rubber
- Captured contaminants cannot leak out
- Remove a sheen from pooled water
- Reduce a slick to enable dewatering with filters where vacuum tankering would otherwise be required