

EVO Absorbent Pads

FEATURES

- Environmentally friendly
- Made from 85% recycled fibres
- Sustainable
- Lowest carbon footprint absorbent pad in Europe
- Significantly out-performs polypropylene absorbents
- Higher capacity and greater fluid retention
- Reduced fluid loss means less contamination of the workplace
- More cost-effective than polypropylene absorbents
- Easier and cleaner to use
- Ideal for companies seeking to reduce their environmental impact
- Tough and soft high-loft construction for maximum usability
- Low-lint construction for bench-top use
- Manufactured by Fentex in the UK, from recycled natural fibres

EVO absorbent pads made from recycled natural fibres give greater performance with huge environmental benefits, making them the superior alternative to standard polypropylene absorbent pads. Ideal for companies seeking to reduce environmental impact without sacrificing performance.



EVO-P100



EVO-P100X



APPLICATIONS

- Compatible with oil, fuel, coolant and weak solvents
- Under and around leaking machinery
- On workbenches to absorb leaks from components
- Hose repair
- Hydraulic repair
- Machine shops
- Plant and machinery repair
- Ideal for service engineers
- Can be carried on maintenance response vans
- Fit easily into spill trays to absorb leaks and drips

EVO Pads

Code	Pack Qty.	Size (L x W x H)	Packaging
EVO-P100	100	40 x 50 cm	Poly-wrapped
EVO-P100X	100	40 x 50 cm	Dispenser Box
EVO-P20X	20	40 x 50 cm	Dispenser Box
EVO-P15	15	40 x 50 cm	Clip-top bag

EVO spillpod® Pads

Code	Pack Qty.	Size (L x W x H)	Packaging
EVO-SP40X	40	31 x 39 cm	Dispenser Box
EVO-SP50TP	2 x 50	31 x 39 cm	Poly-wrapped

