

Sizes

Plant Nappy® is available in three sizes. Other sizes can be manufactured to order.

| Code | Size | Oil/Fuel Capacity |
|-----------|-----------------------|-------------------|
| PNAP17660 | Large 1370mm x 2000mm | 16 litres |
| PNAP17675 | Medium 685mm x 1000mm | 4.5 litres |
| PNAP17676 | Small 500mm x 685mm | 2 litres |



Plant Nappy® Refills

Refills extend the life of Plant Nappy®. The refill fits snugly onto the base and is easily removed for cleaning or replacement. It has the same non-permeable base and tough top cover as Plant Nappy®.

| Code | Size | Oil/Fuel Capacity |
|-----------|-----------------------|-------------------|
| PNAP17678 | Large 1370mm x 2000mm | 16 litres |
| PNAP17677 | Medium 685mm x 1000mm | 4.5 litres |
| PNAP17662 | Small 500mm x 685mm | 2 litres |



Disposable refills by spillpod®

spillpod® disposable refills are easy to fit, highly absorbent and very economical.

| Code | Size | Pack Qty. | Oil/Fuel Capacity |
|-----------|---|-----------|-------------------|
| PNAP17680 | Large Absorbent Refill 1370mm x 2000mm | 5 | 14 litres |
| PNAP17679 | Medium Absorbent Refill 685mm x 1000mm | 5 | 3 litres |
| PNAP17664 | Small Absorbent Refill 500mm x 685mm | 5 | 1.5 litres |



Introducing the

Plant Nappy



Practical Environmental Protection

**Simple,
Effective,
Unbeatable**



www.serpro.eu
T: 01622 236 303
E: sales@serpro.eu

- Absorbents
- Spill Kits
- Spillpallets
- IBC Bunds
- Drum Stores
- Drain protection
- Drip Trays
- Degreasers
- Spillvac
- Accessories
- Spillpod

**Locks in oil and fuel leaks from
small plant and machinery and
filters out CLEAN rainwater**

PLUS

- Applications
- How it works
- Specification

What does Plant Nappy® do?

Plant Nappy® provides spill and leak containment for small plant equipment. It is a lightweight, user-friendly means of spill containment. Plant Nappy® is the easy and cost-effective solution to ensuring environmentally friendly practise and avoiding potential prosecution or fine for pollution of ground or water.

Plant Nappy® protects the ground underneath:

- Generators
- Compressors
- Bowers
- Mixers
- Hydraulic equipment
- Pumps



Where is Plant Nappy® used?

Plant Nappy® can be used on uneven ground and even slight inclines without a loss in performance, ensuring your company is always protected. It is ideal for use in situations where mobile power generation is required:

- Construction sites
- Pumping operations
- Refuelling
- Roadworks
- Mobile lighting
- Telecoms repair
- Outdoor events
- Outdoor catering

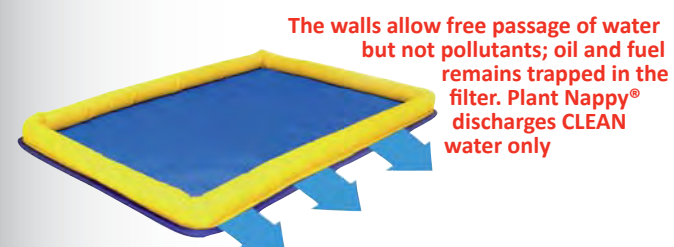


Clean rainwater passes straight through. How does Plant Nappy® work?

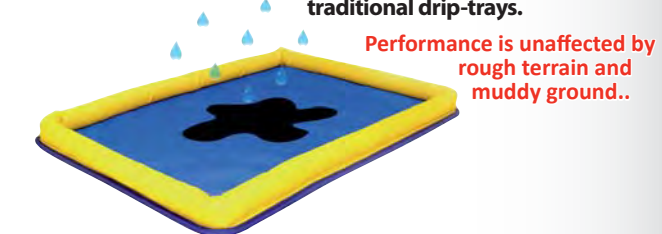
1 Plant Nappy® sits under plant or machinery to capture drips of oil and fuel.



3 The side walls are made of a water permeable filter fabric.



2 Plant Nappy® is designed to operate outdoors in all conditions and does not fill with rainwater like traditional drip-trays.



4 Replacement liners are available to extend the life of the Plant Nappy®

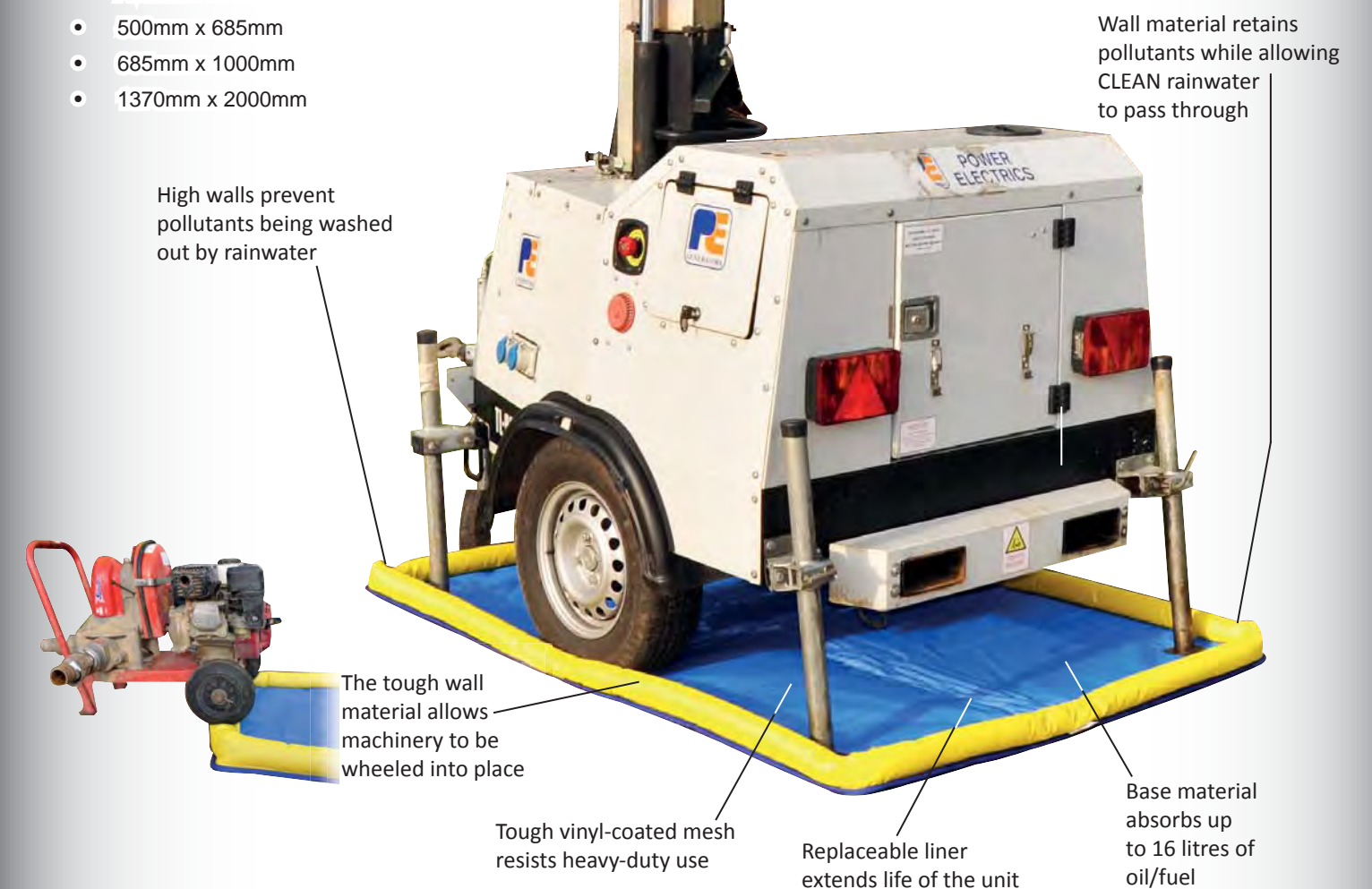


Eliminate Ground Contamination

Plant Nappy® is the responsible solution to leaky generators and plant equipment outdoors

About Plant Nappy®

- Contains spills and leaks from mobile plant in all weather conditions
- Can be used on uneven ground
- Rugged construction to withstand tough conditions
- Lightweight alternative to heavy and cumbersome spill trays
- No emptying of rainwater required
- Refills extend life of unit
- Highly visible - demonstrates proactive approach to environmental protection
- Available in three sizes:
 - 500mm x 685mm
 - 685mm x 1000mm
 - 1370mm x 2000mm



Specification

Top cover

- Vinyl coated polyester mesh
- Abrasion resistant
- Oil & chemical resistant
- UV resistant
- High tensile strength
- Temperature resistance, -20°C to 107°C
- Melt point, 157°C

Base material

- Woven Olefin fabric coated with Olefin resin
- Stain, chemical, and mildew resistant
- Abrasion resistant
- UV resistant
- High tensile strength
- Temperature resistance, -20°C to 107°C
- Melt point, 157°C

Fill material

- Polypropylene fibre & polyester yarn
- High ratio of oil to fabric weight adsorption
- Non toxic & non hazardous
- UV resistant
- Melt point, 135°C