



CONTAINMENT PRODUCTS | INDUSTRIAL SUPPLIES | INDUSTRIAL CLEANING CHEMICALS

www.roarsolutions.com.au **PHONE: 04 1234 ROAR** e: info@roarsolutions.com.au

HOW IT WORKS AND SPECIFICATIONS

Plant Nappy<sup>®</sup> is the responsible solution to leaky generators and using plant equipment outdoors -Eliminate Ground Contamination

- 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

duty use Plant Nappy® provides spill and leak containment for 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 practice and avoiding potential prosecution or fine for pollution of ground or water.

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.

# HOW IT WORKS

**0** The Plant Nappy® is designed to sit under plant or machinery to capture drips of oil or fuel.



The Plant Nappy base contains an oil soak filter which captures any spillage. It is protected by a permeable top which allows free passage of contaminants.

**O** The Plant Nappy<sup>®</sup> design means that it is durable in all weather conditions and overcomes the problem of traditional drip trays filling with water.



The Plant Nappy can be stood on uneven terrain and there will be no loss of performance. The Plant Nappy can hold up to 16 litres of oil.



permeable filter fabric.

The liner sits snuggly in the base of the Nappy. Cleaning the Nappy is simple as the liner is easy to remove. Toclean, squeeze out the contaminants into suitable container.

The walls allow for free

passage of water but not

contaminants. The oil or

fuel remains captured inside the Plant Nappy

filter. The Plant Nappy

only discharges CLEAN

water.

up to 16 litres of oil/fuel

• The side walls of the Plant Nappy® are made from a

extends life of the unit

Base material absorbs

Replaceable liner

The tough wall

material allows

machinery to be

wheeled into place

Tough vinyl-coated

mesh resists heavy-

High walls prevent pollutants being washed

Wall material retains pollutants while allowing **CLEAN** rainwater to pass through

out by rainwater





## DESIGN

The base of the mat is made up of a non-permeable base fabric laminated with an oil soak felt and a permeable top fabric to allow free passage of contaminants.

The side wall is made up of the same permeable fabric with a self standing and recovery structure built within a different felt type with specific properties which allows free passage of water but still retain any contaminant residue.

The design is such that any drips of oil or fuel are caught in the base structure, as rain, or water from any source falls onto the mat it is allowed to escape through the sidewall being filtered of contaminants as it leaves.

# **SPECIFICATIONS**

#### 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 2000 x 1370mm
- Stain, chemical and mildew resistant
- Abrasion resistant
- **UV resistant**
- **High tensile strength**
- Temperature resistance, -20°C to 107°C
- Melt point, 157°C



www.roarsolutions.com.au **PHONE: 04 1234 ROAR** e: info@roarsolutions.com.au

SPILL CONTAINMENT PRODUCTS | INDUSTRIAL SUPPLIES | INDUSTRIAL CLEANING CHEMICALS

### Fill Material

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

### Available Sizes

- 1000 x 685mm
- 500 x 685mm

For information call Adam Stein on 0417 255 899