

# UNIVERSAL ABSORBENTS



## PADS

When dealing with everyday and widely varied spills, the reliable solution is found with universal absorbent pads. This product is grey and recognized as a great absorbent for general maintenance duties. Great for spill control - anywhere, anytime.

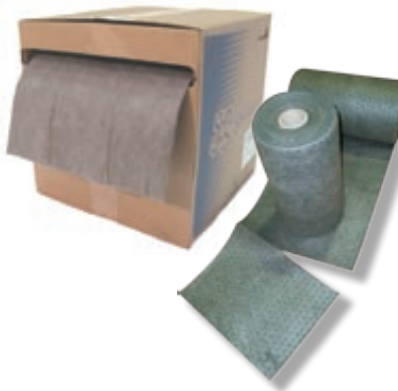
Prt No.	Desc	Dimensions	Pck Qty
UP3242	Universal pads 150 gsm	320mm x 420mm	200
UP4545	Universal pads 200 gsm	400mm x 450mm	200
UP4545D	Universal pads 200 gsm in dispenser box	400mm x 450mm	200



## MINIBOOMS - SUPERSOCK

Building on the success of the original SPILLDOKTOR miniboom, this product has been further developed and improved becoming the all new SUPERSOCK. A universal miniboom which performs well on many different chemicals. One handy size - many different applications, put SUPERSOCK to work for you.

Prt No.	Desc	Pck Qty
UB7512	75mm x 1.2m Universal supersock	40



## ROLLS

When a practical idea becomes a popular product - SPILLDOKTOR absorbent rolls. Now used widely by many industries and used in the dispensers shown on page 13. These perforated rolls are a user friendly and effective universal absorbent, coloured grey for simple identification. Kill the spill, use universal rolls.

Prt No.	Desc	Pck Qty
URL5045	50m x 450mm Absorbent roll 150gsm	1
URLD	45m x 450mm Perforated Absorbent roll 200gsm in dispenser carton	1



## CUSTOM SPILL KITS

SPILLDOKTOR kits are available in many shapes and sizes to suit almost any application; examples below:



# OPTISORB 40

## OPTISORB 40



**OPTISORB 40 IS A NON TOXIC, ALL NATURAL, ORGANIC INDUSTRIAL ABSORBENT THAT IS ECONOMICAL, NON-ABRASIVE, NON-LEACHING AND IN ITS NATURAL STATE, IS ALREADY BIODEGRADED.**

### Why should you use Optisorb 40?

- Does not require specially trained personnel or high tech equipment.
- A highly effective absorbent which saves time and money.
- Lightweight, economical, efficient and easy to use.
- It will not leach or discharge absorbed pollutants.
- Contains oil eating bacteria.
- Environmentally friendly (over time Optisorb 40 will break down pollutants and return to its natural state).
- Has a powerful wicking action which encapsulates fuels, oils solvents, and other hydrocarbon based liquids on contact.
- Suppresses vapours and absorbs hydrocarbons in dry or wet conditions.
- Is effective on land or water especially around shore lines.
- Optisorb 40 is safe to incinerate or use in most land fills (contact local authorities for advice and instructions).

### Oil eating bacteria

Optisorb 40 contains an organic product found naturally in the ground. Optisorb 40 is unique in respect of the oil eating bacteria it contains in comparison to cellulose based products such as cotton pulp, paper and wood fibre all of which contain small numbers of oil eating bacteria or none at all.

### Ideal for

- ROAD TRANSPORT SPILLS
- MINING AND EXPLORATION
- FABRICATION SHOPS
- CIVIL WORKS
- CHEMICAL STORAGE
- MARINE SPILLS

### Absorbs

- OIL
- FUELS
- SOLVENTS
- CHEMICALS



Part no	Size	Weight	Pallet qty
OPT 4003	3L	2kg	300
OPT 4007	7L	4kg	150
OPT 4020	20L	11kg	48
OPT 4030	30L	15kg	48