



## Spill control products : Safe storage, handling and distribution of hazardous liquid containers

A range of products designed to prevent costly spills and leaks of potentially dangerous liquids from storage containers. Suitable for safely handling car batteries, 200 litre drums, 1,000 litre IBC's, etc.

### Spill control range:

- 100% plastic: Will not rust and is resistant to most corrosive substances.
- Economy: Low cost, maintenance-free, helps save on floor cleaning, reduces potential environmental and compensation costs and stacks to save space when not in use.
- Ergonomics: Smooth rounded designs promote hygiene and help prevent operator injury.
- Customisation: Most spill control products have large marking areas and are available in other colours depending on order quantity.
- Handling: Light-weight with four-way entry pallet base.



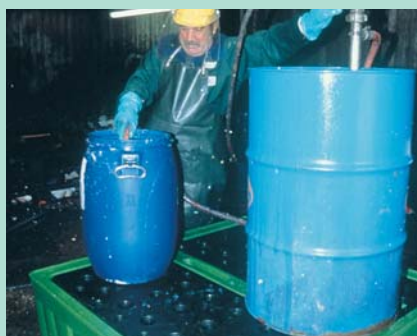
Liquids safely poured into drums using drum funnel (ref B9080).



Retenpal has 56 cells to contain leaks. Nests to save up to 44% of space when not in use (ref R2906).



Drum bunds have moulded decks designed for the safe handling of either two or four drums (refs QS000, WSA07, VSA07).



Retention bunds have flat removable decking grids to suit a variety of liquid containers (refs QS100, WSB07, VSB07).



IBC's (up to 1,000 litres) safely stored on IBC bund (ref. BJS00).



### DRUM FUNNEL

#### 1 Ref. B9080

drum funnel  
Ext. dim.: Ø 550 X h 130 mm  
Wt: 1.9 Kg  
Colour: green.



### RETENPAL

#### 17 litres – Ref. R1908

pallet with 23 separate retention cells  
Ext. Dim.: L 800 x w 600 x h 225mm  
static load: 800 Kg\*  
dynamic load: 600 Kg\*  
Wt: 8 Kg  
Colour: green

#### 2 35 litres – Ref. R2906

pallet with 56 separate retention cells  
Ext. Dim.: L 1,200 x w 800 x h 225mm  
static load: 1,500 Kg\*  
dynamic load: 700 Kg\*  
Wt: 16 Kg  
Colour: green

\*depending on type and configuration of load