

## Flow Stopper Mat



Emergency clay drain mat.

The most effective low-cost drain seal on the market. Three sizes will fit most drains. If not, simply use two.

Used by most fire services as first line pollution defence. This product provides 100% seal even on rough surfaces.

Treated with a formula which prevents mould growth and anti-freeze properties, so the mat remains flexible down to -20°C.

Non-toxic and bio inert. Resistant to oil, water, and most chemicals.

Flow stopper mats are disposable clay mats with a polymeric non-woven reinforcing layer. They

prevent oils and chemicals flowing through storm drains into controlled waters.

Simple to use, peel off cover and tread onto drain. Place in areas of high risk in the wall mounted box available.

Also available in a gully blocker for blocking gully drains.



Size	SKU Code	Pack Quantity	Weight
65 x 45 x 1.4 cm	503/04004	2	11.8 Kgs
45 x 45 x 1.4 cm	503/04005	2	8.3 Kgs
22.5 x 20 x 1.4 cm	503/04006	12	11.8 Kgs

Also available:

Gully Mats			
65 X 15 CM	503/04007	6	13 Kgs
Wall mounted storage box			
75 X 9 X 53 cm	503/04008	1	11 Kgs

Sorbency: Lower figure test method to BS 7959-1:2004 using water. Higher figure based on high viscosity liquid with no drain.

- Composition:** A water-based gel containing a food-grade clay, a recycled polymeric reinforcing agent and a low toxicity freezing point depressant.
- How to use:** Clay drain mats are easy to use and quick to deploy:
- Step 1: Remove mat from the protective bag**
  - Step 2: Peel off plastic sheet from underside**
  - Step 3: Place mat on drain sticky side down**
  - Step 4: Tread on mat to ensure complete contact with drain**
- Properties:** Highly flexible and strong (non-woven reinforcing layer)  
Excellent adhesion to all surfaces  
Usable down to -20°C
- Pack Type:** Mats are supplied wrapped in thin polythene film inside a sealed polythene bag, with tags for easy opening. The bags are packed in heavy-duty cardboard cartons for storage and shipping.
- Compatibility** Good resistance to water, oil, and a wide range of chemicals over short-term exposure (1-5 hrs), and in many cases for at least 24 hrs. Full details available on request
- Shelf life:** 3 years (In sealed bag).
- Safety date:** Further technical advice is available if required
- Note:** All weights, dimensions and other figures quoted are approximate.

Revision Date 18/12/2018