

Export

Niniejsza karta informacyjna nie jest ofertą w rozumieniu kodeksu cywilnego. Zastrzegamy prawo do zmian danych.

MAGNASEAL Magnetic Drain Cover



Magnaseal magnetic drain cover is a patented magnetic urethane sheet designed to protect drains from leaks of hazardous materials.

Opis produktu:

The cover is flexible, lightweight and ultra-thin, enabling full surface contact without air gaps and without applying additional weight. Rare earth magnets are encapsulated within urethane to protect against damage and reduce the risk of cracking, rusting and sparking, supporting safe and repeatable use in spill response operations.

Key FEATURES

- **Immediate drainage protection** – Rapidly seals storm drains and industrial drainage points, preventing hazardous liquids from entering water systems during spill incidents.
- **Protection of personnel from chemical exposure** – Limits the spread of contaminated liquids, reducing the risk of worker contact with hazardous substances and supporting safer spill response.
- **Environmental contamination prevention** – Helps stop hazardous materials from reaching soil, groundwater and municipal drainage networks.
- **Strong magnetic sealing** – Integrated rare earth magnets provide reliable adhesion to metal surfaces, keeping the cover securely in place during liquid flow.
- **Ultra-thin flexible design** – Conforms to surface irregularities to create effective sealing without additional weights.
- **High chemical resistance** – Durable urethane construction withstands exposure to a wide range of aggressive chemicals and industrial liquids.
- **Encapsulated magnet technology** – Magnets are sealed within the urethane layer, reducing risks of corrosion, cracking or sparking.
- **Reusable and cost-effective** – Designed for repeated use after cleaning, making it suitable for spill response kits.
- **Compact for rapid deployment** – Can be rolled for storage and quickly deployed during emergencies.

Technical data

- Material: Flexible urethane sheet with encapsulated rare earth magnets
- Thickness: 0.32 cm (1/8")
- Chemical resistance: Resistant to a wide range of industrial chemicals; tested against multiple commonly transported substances
- Reusability: Reusable product designed for repeated spill response operations

4 available sizes

Code	Dimensions	Weight
DC010008M	20.32 × 20.32 × 0.32 cm (8" × 8" × 1/8")	0.45 kg
DC010012M	30.48 × 30.48 × 0.32 cm (12" × 12" × 1/8")	1.36 kg
DC010024M	60.96 × 60.96 × 0.32 cm (24" × 24" × 1/8")	4.54 kg
DC010036M	91.44 × 91.44 × 0.32 cm (36" × 36" × 1/8")	6.80 kg