

## MAGNETIC LEAK PATCH POLYURETHANE AND SILICONE

https://www.securhit.com/en/depollution-nrbc/1227-3004-patch-de-colmatage-magnetique-polyurethane-et-silicone.html#/2383-mlp matieres-polyurethane/2384-mlp dimensions-300  $\times$  300  $\times$  16

Magnetic Leak Patch - Industrial Polyurethane & Silicone Magnetic Leak Seal









## **Description**

This flexible magnetic patch is designed to quickly seal leaks on drums, tanks, containers, pipelines, and metal equipment. Available in polyurethane or silicone, it provides maximum magnetic adhesion and a safe, fast seal, even on concave or convex surfaces.

### **AVAILABLE VERSIONS:**

### Polyurethane

- Temperature resistance: -40 °C to +120 °C
- Chemical resistance: hydrocarbons, mineral oils, lubricants
- Applications: oil, petrochemical, automotive, mining, logistics, construction, mechanical engineering
- Advantages: resistant to abrasion and mechanical stress

#### Silicone

- Extreme temperature resistance: -100 °C to +320 °C
- High chemical resistance: alkaline substances, oxidizers, alcohols, glycols, animal and vegetable oils and fats
- Applications: food, pharmaceutical, medical, chemical, painting, marine, aerospace industries, laboratories
- Advantages: resistant to UV, ozone, frost, and high temperatures; health-safe material

#### COMMON FEATURES:

- Holds under pressure up to 17 kg (37.5 lb)
- Usable on concave and convex surfaces
- Repositionable and quick deployment by a single person
- Supplied with a protective carrying case and ratchet strap kit
- Reduces exposure to hazardous substances and minimizes soil and water contamination

#### **KEY BENEFITS:**

- Instantly stops leaks of hazardous and industrial liquids
- Fast and safe industrial magnetic patch



- Suitable for all industries: oil, chemical, food, pharmaceutical, automotive, marine, aerospace
- Practical solution for environmental and industrial emergencies

#### **AVAILABLE MODELS:**

MLP PUR 30

- Dimensions:  $300 \times 300 \times 16 \text{ mm}$ 

- Weight: 3 kg

- Material: Polyurethane

MLP PUR 45

- Dimensions:  $450 \times 450 \times 16$  mm

- Weight: 7 kg

- Material: Polyurethane

MLP SIL 30

- Dimensions:  $300 \times 300 \times 16 \text{ mm}$ 

Weight: 3 kgMaterial: Silicone

MLP SIL 45

- Dimensions:  $450 \times 450 \times 16 \text{ mm}$ 

Weight: 7 kgMaterial: Silicone

# **Caractéristiques**

- Dimensions : Disponibles sous deux tailles standards