



# Magnetic Leak Patch POLYURETHANE

**Immediately stops  
unwanted substance  
leaks, for example from  
damaged steel tanks,  
containers, drums, etc.**

An extremely heat- and chemically resistant, flexible polyurethane patch with maximum magnetic adhesion to metal surfaces. It is the fastest, safest, and most effective way to immediately stop or prevent unwanted leaks, for example from punctured steel drums, tanks, containers, pipelines, and similar equipment.

Thanks to its resistance to mechanical damage, abrasion, or tearing, it is ideal for use in the oil, petrochemical, automotive, or mining industries, as well as in logistics, construction, or mechanical engineering.



- ▶ Temperature resistance:  $-40^{\circ}\text{F}$  up to  $+248^{\circ}\text{F}$
- ▶ High chemical resistance
- ▶ Ultra-fast deployment
- ▶ Can hold back at least 37,5 lb of pressure
- ▶ Use on concave and convex surfaces
- ▶ Patented magnet encapsulation technology for enhanced sealing performance
- ▶ Available in 2 standard sizes
- ▶ Supplied in original protective carrying case to neutralize magnetic force during storage
- ▶ Complete with ratchet strap kit for secure placement under pressure
- ▶ Option to use a Teflon sheet to increase the chemical resistance of the patch
- ▶ Also available in silicone variant



- **Material:**  
Polyurethane elastomer
- **Thermal resistance:**  
 $-40^{\circ}\text{F}$  up to  $+248^{\circ}\text{F}$
- **Perfect chemical resistance:**  
Petroleum products, mineral oils, lubricants
- **Special features:**  
resistance to abrasion and mechanical stress
- **Areas of application:**  
Oil, petrochemical, automotive, mining industries, logistics, construction, engineering

Magnetic  
Leak Patch  
POLYURETHANE

Fixing  
straps  
application



Technical details

Magnetic Leak Patch is manufactured from High Quality Flexible Urethane with High Thermal and Chemical Resistance. Implemented High Quality Strong Rare Earth Magnets can hold guaranteed up to 37,5 lb of pressure (17 kg). Magnetic Patch is available in 2 sizes. The smaller patch is delivered with 2 loop webbing straps, the bigger one with 4 loop webbing straps. Temperature resistance is from -40 °F up to +248 °F. Easy and quick application. It can be applied by one person by throwing, using pike pole etc. This sealing solution protects the responder by minimising direct contact and exposure with the leaking hazardous materials. Thanks to its quick application, the patch helps minimize soil and water contamination, protecting human, animal, and marine life. Patch can be repositioned if necessary. Supplied with two adjustable ratcheting strap systems, the kit ensures the patch remains firmly secured to the damaged surface. In extreme situations, an optional Teflon sheet can be applied to the Magnetic Leak Patch to protect it from damage and improve its chemical resistance. The patch comes with a special carrying case featuring an industrial-grade zipper and insulated sides to buffer the magnetic strength of the Magnetic Leak Patch when not in use. The case also helps protect the MLP from UV light.

Magnetic Leak Patch is also available in an unbeatable silicone version, delivering extreme resistance to heat and chemicals.

Type	Material	Dimensions (in)	Weight (lb)
MLP PUR 30	polyurethane elastomer	12 × 12 × 0.6	6.6
MLP PUR 45	polyurethane elastomer	17.7 × 17.7 × 0.6	15.4
MLP PUR 45 C52 – patch with pass-through valve	polyurethane elastomer	17.7 × 17.7 × 1.2	16
Standard accessories			
Carrying case: MLP PUR 30		16 × 16 × 4.3	2.5
MLP PUR 45		21.7 × 21.7 × 4.3	5.1
2pcs ratcheting strap system			2/pc.
4pcs strap guide plates			0.15/pc.
Optional accessories at extra cost			
Ball valve			
Chemical hose with C52 coupling			
STORZ Elbow C52			
Teflon sheet for MLP PUR 30		23 × 23	
MLP PUR 45		32 × 32	