Technical data*

VETTER MAGNASEAL (INCLUSIVE BAG AND TEFLON SHEET)

SIZES	DIMENSIONS	PACKING DIMENSION	WEIGHT
XS 1500028300	20,32 x 20,32 x 1,59 cm	25 x 25 x 8 cm	2,25 kg
S 1500028400	30,48 x 30,48 x 1,59 cm	35 x 35 x 8 cm	5,35 kg
M 1500028500	45,72 x 45,72 x 1,59 cm	50 x 50 x 8 cm	12,36 kg
L 1500028600	60,96 x 60,96 x 1,59 cm	66 x 66 x 8 cm	22,26 kg
XL 1500028900	91,44 x 91,44 x 1,59 cm	98 x 98 x 8 cm	43,07 kg
SET (XS, S, M, L) 1500028700	See above		
Material	Urethane Patch with embedded Neodymium magnets. Fittings powder coated and rustproof		
Back pressure	min. 1,72 bar (25 psi)		
Substances	Liquid and gaseous		
Application	Multiuse - up to 15 years lifetime		

*Subject to change without notice





Vetter GmbH

Blatzheimer Str. 10–12 53909 Zülpich Germany

<u>Sales</u> Tel: +49 (0) 22 52 / 30 08-0 Fax: +49 (0) 22 52 / 30 08-590 Mail: vetter.info@idexcorp.com

© Copyright 106-2024 I Vetter GmbH I Changes and errors excepted.

Vetter Magnaseal



SAFE & EASY CONTROL **OF HAZARDOUS LEAKAGES**

The VETTER MAGNASEAL Magnetic Sealing Patch can instantly stop hazardous leaks.

The patches are a highly safe and effective way to control liquids and gaseous substances leaking out of magnetic objects. Thanks to its unique self-adhesive, patented sealing solution, VETTER MAGNSEAL is easy to use and can be applied within seconds.

VETTER MAGNASEAL MAKES YOUR LIFE EASIER:

SAFE HANDLING

Application with minimal exposure to hazardous materials improves safety for the user.

EASY & FAST APPLICATION

Ready to use, with tool-free application. It only takes seconds to apply the leak patch. Plus, VETTER MAGNASEAL can be applied by one person. This provides immediate control of the leakage before the emergency response teams arrive.

COST EFFECTIVE

Keep costs of clean up, production downtime, loss of product and legal fines to a minimum due to its quick application.

HIGH FLEXIBILITY FOR MORE EFFECTIVENESS

Very flexible design and moulds to the shape of the object. This flexibility makes it very effective for a wide range of industries and applications.

BOA

vetter

MAGNASEAL

HELPS TO PROTECT THE ENVIRONMENT

The quick and easy application reduces the contamination of water and soil, minimising threats to human, animal and marine life.





WITH SELF-**ADHESIVE SEALING** FORCES

HOW TO USE VETTER MAGNASEAL?

BEFORE APPLICATION

PREPARATION OUTSIDE DANGER AREA:

- Open carry bag
- Pick up the patch: Is it complete & undamaged?
- Is Teflon sheet necessary? If yes: Stick Teflon sheet to the sealing surface

BRING IT TO THE LEAKAGE

- Use the straps to carry the patch to the site of use
- Centre the patch over the leak
- Apply to the container surface
- Bääääm!!!! It adheres and seals



AFTER APPLICATION

- Remove the patch by pulling the straps at a 45° angle downwards
- Use the straps to carry the patch out of danger area
- Did you use a Teflon sheet? Remove and dispose of it
- Clean and decontaminate the patch if necessary
- Place the dry patch back in the carrying bag
- Replace the Teflon sheet if necessary
- MAGNASEAL is ready for next use

AREAS OF APPLICATION FOR VETTER MAGNASEAL



FEATURES

READY TO USE

No loss of time, immediate action and quick damage control

TOOL FREE ATTACHMENT

Sealing within seconds to minimize chemical exposure

EASY CONCEPT

Low maintenance, short introduction to use is enough, low chance of error

COMES IN A BAG

Safe transport / storage, isolates magnetic field

TEFLON SHEET INCLUDED

Increases chemical resistance if needed, protects the patch