



Nitrile drain cover

Immediate protection
of drains against the infiltration
of hazardous substances.
Extremely fast deployment.
High surface adhesion maximizes

response efficiency.



- High chemical resistance of the material
- Extremely fast deployment
- Excellent adhesion to the surface
- Flexibility of the material increases the efficiency of the cover
- Easy maintenance
- Reusable

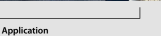


Flexible drain cover with high chemical resistance and strong surface adhesion

structions for use













Technical details

The Drain cover is made of highly chemical-resistant nitrile rubber and is designed for rapid response in emergency situations involving hazardous liquid spills. It is not intended for permanent sealing of the incident site. The cover effectively prevents hazardous substances from entering the drainage system, thus significantly contributing to environmental protection.

The sealing force increases with the pressure of the retained liquid. The cover is resistant to water and most chemicals. It is flexible, compact, easy to clean, and reusable. Maximum effectiveness is achieved when used on a flat, smooth, and clean surface.

s
_
٥
÷
æ
ï
ĕ
-
Ų
a
ο.
S

Туре	Dimensions (in)	Temperature resistance	Weight (lb)	Material
Nitrile drain cover NDC 100	39 × 39 × 0.08	-4 up to +158 °F	8.8	nitrile rubber
Nitrile drain cover NDC 120	$47 \times 47 \times 0.08$	-4 up to +158 °F	10.8	nitrile rubber