

NITRILE PIPELINE STOPPER

https://www.securhit.com/en/depollution-nrbc/1237-3042-obturateur-de-canalisation-en-nitrile.html#/2421-ndc_dimensions-1000_x_1000_x_2_mm

Nitrile Pipeline Stopper - Rapid Protection Against Leaks and Hazardous Substances



Description

Effectively protect your sewers and pipelines with our nitrile rubber pipeline stopper. Designed for quick response to hazardous liquid spills, this stopper provides high chemical resistance, flexibility, and strong surface adhesion, ensuring maximum sealing efficiency.

Key Features:

- Chemical-resistant material: high-quality nitrile rubber
- Rapid deployment: installation in seconds
- Excellent surface adhesion: secure hold on flat, clean surfaces
- Flexible and compact: easy to handle and store
- Reusable and easy to maintain

The nitrile pipeline stopper is specifically designed to prevent hazardous substances from entering pipelines, supporting environmental protection and industrial safety. Its sealing strength increases with the liquid pressure, and it is resistant to water and most chemicals. Ideal for temporary emergency use, this stopper is flexible, compact, and reusable, providing maximum efficiency on smooth, flat surfaces.

Benefits:

- Fast and effective response to secure your pipelines
- Immediate reduction of environmental risks
- Reusable and easy to clean
- Suitable for industrial, municipal, and emergency applications

Enhance the safety of your installations and streamline emergency interventions with our nitrile pipeline stopper, a reliable and efficient tool for protection against hazardous liquid leaks.

MODEL NDC100:

- Dimensions: 1000 x 1000 x 2 mm
- Temperature resistance: -20 to +70°C

- Weight: 4 kg

MODEL NDC120:

- Dimensions: 1200 x 1200 x 2 mm
- Temperature resistance: -20 to +70°C
- Weight: 4.9 kg

Caractéristiques

- Material : caoutchouc nitrile