

REUSABLE CONICAL PLUG

https://www.securhit.com/en/depollution-nrbc/1231-3035-obturateur-conique-polyurethane-reutilisable.html#/2414-obc_diametre-o_100_a_140_mm

Reusable Conical Plug □ Polyurethane Pinoches



Description

Reusable conical plugs (pinoches) are designed for the temporary sealing of drainage outlets in industrial environments and laboratories.

Made from 100% polyurethane, they provide excellent sealing performance, high chemical resistance, and long-lasting durability.

Available in diameters from 10 to 230 mm, they fit pipes, laboratory sinks, drums, tanks, and drainage systems, allowing rapid securing of installations during maintenance operations or in the event of accidental spills.

ADVANTAGES

- Easy handling thanks to the removable screw handle
- Reusable after cleaning with water and soap
- High chemical resistance compatible with a wide range of substances
- Cost-effective and sustainable solution for liquid spill management

INSTRUCTIONS FOR USE

Designed to temporarily seal all drainage outlets: pipes, siphons, drums, or tanks, to prevent or contain liquid leaks.

TECHNICAL SPECIFICATIONS

- Material: Polyurethane
- Color: High-visibility yellow
- Diameter range: 35 to 230 mm
- Packaging: 1 piece per bag

CHEMICAL RESISTANCE

- Compatible with: hydrofluoric acid, formaldehyde, hexane, methanol, propylene glycol, gasoline, kerosene
- Precautions: sulfuric acid (slight shrinkage), phenol at 50°C (significant swelling □ tests conducted over 3 days)

Reusable pinoches provide a reliable solution for industrial safety and spill prevention during all professional operations.

AVAILABLE MODELS

OBC3570

- Diameter: 35 to 70 mm
- Height: 160 mm
- Weight: 0.4 kg

OBC7092

- Diameter: 70 to 92 mm
- Height: 160 mm
- Weight: 0.8 kg

OBC85120

- Diameter: 85 to 120 mm
- Height: 160 mm
- Weight: 1.5 kg

OBC100140

- Diameter: 100 to 140 mm
- Height: 160 mm
- Weight: 1.7 kg

OBC120180

- Diameter: 120 to 180 mm
- Height: 160 mm
- Weight: 3.1 kg

OBC170230

- Diameter: 170 to 230 mm
- Height: 160 mm
- Weight: 5.6 kg

Caractéristiques

- Material : Polyuréthane