

www.texfire.net info@texfire.net +34 937194814 C/Llobateres, 29 - 08210 Barberà del Vallès, Spain

THERMAL COVER FOR 1000L DRUM

Ref. 64-037



+ THERMAL INSULATION





Product description

The fire-resistant cover for a 1000-litre drum is designed to maintain the internal temperature of the container for as long as possible, protecting it from thermal changes and external heat sources. Made from Texfire's multilayer ALTOX fabric, it provides a flame-retardant thermal barrier and an aluminized surface that protects against radiant heat, enhancing its thermal efficiency. Additionally, it is flame-resistant and offers UV protection.

Its design allows for easy installation by a single person, adapting perfectly to 1000L IBC containers with dimensions of 120x100x117 cm. It features a foldable front panel with fire-resistant Velcro closure for quick access, as well as openings on the front and top for easy access to the tap and filling cap. Its open base facilitates use with heating bases, forklifts, or palletization.

Properties and benefits

Dimensions: 120 x 100 x 117 cm

Weight: 2,7 kg

Operating temperature range: -5° C to 80° C

Fire-resistant material (ISO 15025 compliant)

Resistant to radiant heat and direct flame contact

Waterproof and opaque fabric: UV protection

Compatible with heating bases

Permanent fire-resistant properties

Certifications and standards

The cover has been tested in Texfire's internal laboratories and complies with the following standards:

- ISO 15025: Limited flame spread, methods A and B.
- UNE-EN ISO 6942: Evaluation of materials exposed to radiant heat (Rating C4).
- **UNE-EN ISO 9151:** Determination of heat transmission under flame exposure (Rating B2).



Applications and uses

- Temperature conservation for liquids and sensitive materials.
- Protection of drums in high-temperature environments.
- Thermal insulation during storage and transportation.
- Protection against radiant heat sources or flames.
- Applicable in industries such as chemical, food, and logistics.

