

IBC Thermal & UV Cover with Flaps



Product Specifications

Code: MAX-TCUV01

The MAXBund IBC Thermal Insulated Cover is designed to protect Intermediate Bulk Containers (IBCs) from temperature fluctuations, UV exposure, and fluctuating environmental conditions. Its durable, insulation helps maintain stable internal temperatures, reducing heat loss or gain. Ideal for multiple applications, this cover enhances product stability and efficiency in temperature-sensitive storage and transport.

Key Features and Benefits

- » **Thermal Insulation** – Helps maintain stable temperatures by reducing heat fluctuations.
- » **UV-Resistant Material** – Protects against direct sunlight and deflects radiation to prevent overheating.
- » **General Transport Protection** – Provides a protective barrier against dust and minor impacts during handling and transport.
- » **Energy Efficient** – Minimises the need for additional heating or cooling solutions.

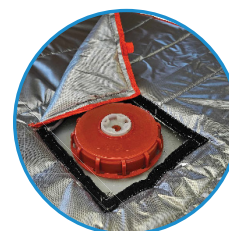


Specifications

Product Code	MAX-TCUV01
Size	1200mm x 1000mm x 1160mm (standard 1000L IBC)
Material	Double-sided silver oxford fabric & 20-25mm terylene polyester fiber cotton insulation
Access Flaps	Front and Top Flaps – Secured with Velcro Left Side Panel Flap – 2 x full height zipper
Usage	Suitable for both indoor and outdoor applications
Recommended Max Temperature	65°C



Front Flap



Top Flat