## Thermal IBC Jacket Cover



- Keeps IBC contents safe stopping spoiling or freezing thanks to its insulating properties
- Helpful all year round, also protecting IBCs against frost
- Cost-effective solution compared to alternative covers
- Quick and easy to fit, even with one person due to its velcro fastenings







Our most popular insulation solution consists of a high performance industrial bubble layer with entrapped air, on its outer surfaces are two highly reflective layers of aluminium coated with an ultra thin protective surface to protect the aluminium for the life of the product. This product is around 4mm thick and is equivalent to around 55mm of Polystyrene

Constructed from two layers of true aluminium foil covering an air bubble membrane.

The surface of the cover reflects heat and UV rays, providing a protective shield around its contents.

The non-conductive nature of the cover ensures that heat is not transferred from the surface of the cover to your IBC.

The cover also works as a frost protection barrier – giving you full peace of mind.

Simple to use – quickly fits together with velcro fastenings, making it easy to attach even by one person.

Frequently used to protect pharmaceuticals, food products and confectionarys. Excellent for any temperature sensative goods for protection whilst stationary or whilst being shipped.

Thickness	3.7mm
Outer Layers	True Aluminium Foil
Emissivity	0.05
R-Value (with x2 25mm Cavity's)	1.455m²K/W
Polystyrene Equivalence	55mm
Water Vapour Resistance	600MNs/g