



Jumbo Chem
Kenya Ltd

Installation of Jumbolene® Container Insulation

Benefits of Jumbolene® Insulation

- Effective thermal insulation
- Effective soundproofing insulation
- Moisture resistant

Thermal Insulation



Jumbolene® has a low thermal conductivity of 0.0293 W/m.K., which is unaffected by humidity or condensation.

Durability

The insulation is guaranteed during the lifespan of a Container.

Installation instructions of Jumbolene® Insulation Foam inside a Shipping Container

- Construct a timber frame or channels inside a container while leaving a gap of about 1" inch (25mm) between the frames or channels.

- Use a sharp knife to cut the Jumbolene® Insulation lengthwise to fit the full length of the container
- Fit the cut Jumbolene® Insulation on onto the space in between the frames or channels walls.
- Apply the preferred covering on top of the timber frames (gypsum or ceiling board) and affix using screws or nails.

