

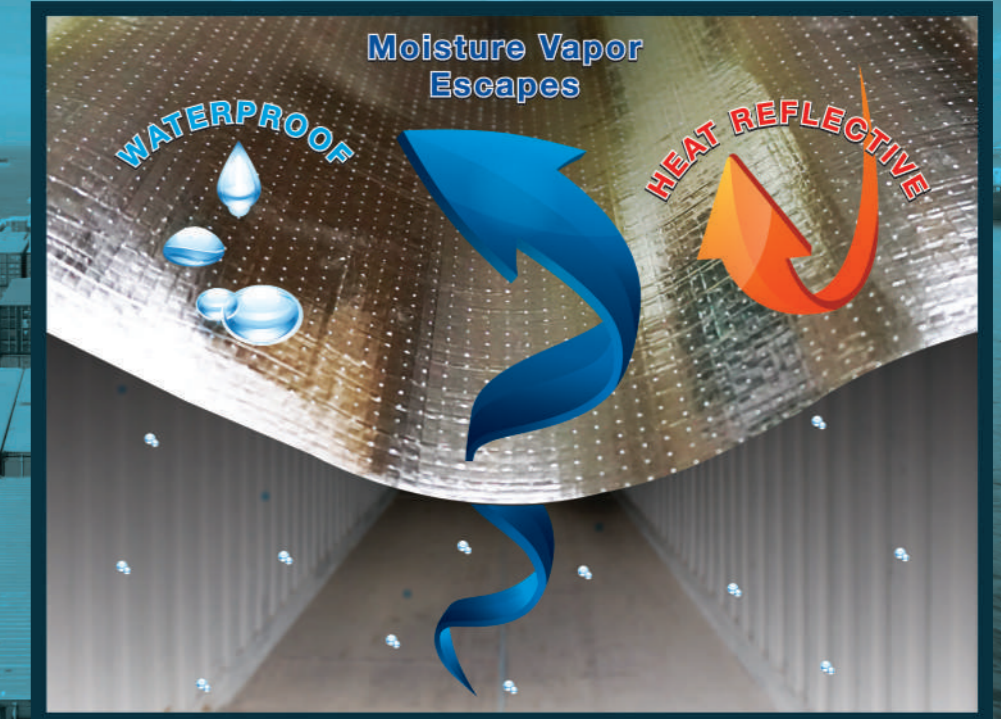






## HOW B-ETL WORKS?

- Create an envelope within container.
- Made of special engineered layer/material.
- Allow moisture to escape out through the liner.
- Prevents condensed water to flow through the liner (water proof).
- Keep humidity level consistently lower at the inside of liner.
- Reflecting up to 97% of the radiant heat.
- The B-ETL is a fully woven reflective liner that is hung into a general-purpose ISO shipping container and allows for forklift loading, hand loading and slip sheet.

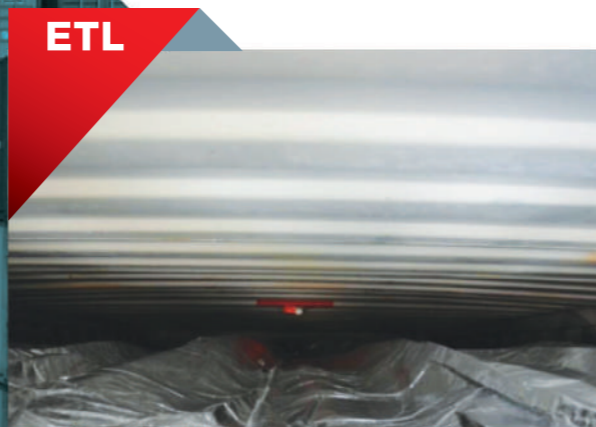


## WHY B-ETL?

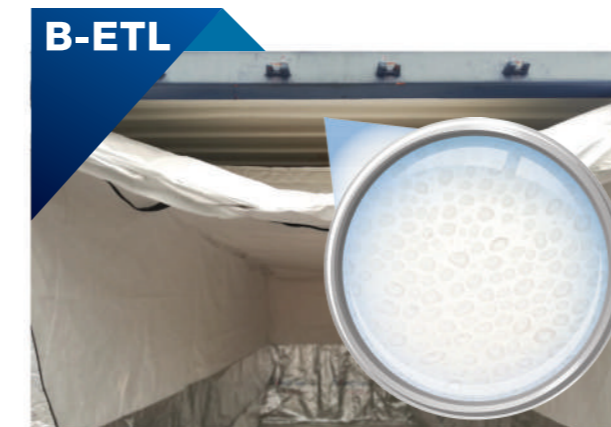
- Companies lose millions of dollars every year to excessive condensation build-up, also known as container rain or container sweat.
- Water condensation in container.
- Product damage (moldy, wet, lumpy, odor, fungus, etc.)
- Caused high claim, replacement, insurance loading, quality deteriorate >> incur high cost

## ACTUAL SHIPMENT COMPARISON

Size of Container: 20FT GP . Travel: Malaysia to Pakistan . Duration: 3 Weeks



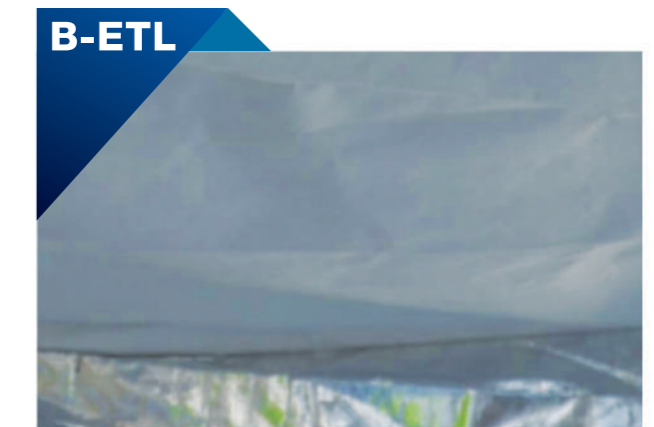
Container Roof : Dry



Container Roof : Wet



Inside Liner : Wet

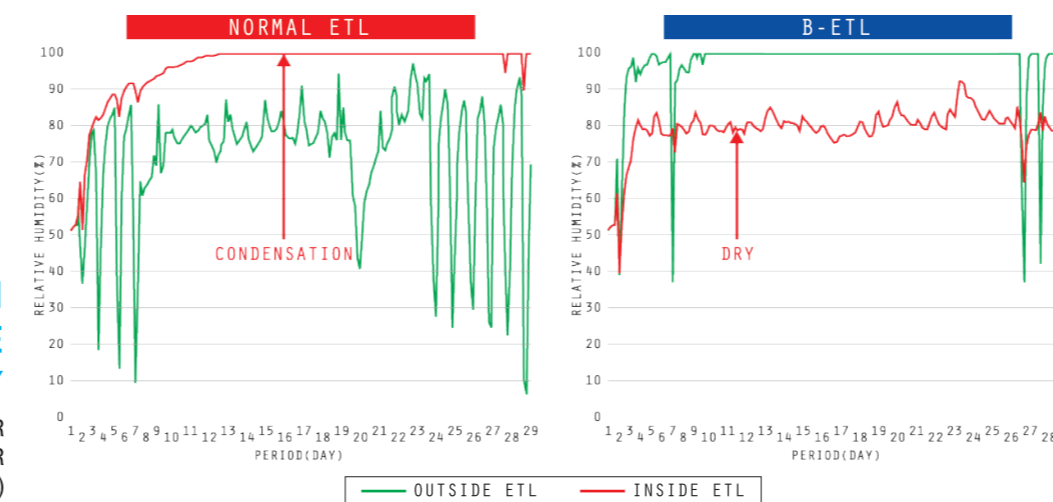


Inside Liner : Dry

## HOW ABOUT TEMPERATURE FLUCTUATION?

- B-ETL is highly reflective against thermal radiation.
- Protect goods from dangerous spikes during transportation.

### COMPARISON ON RELATIVE HUMIDITY ISO CONTAINER AT OUTDOOR (VERIFICATION)



### COMPARISON ON TEMPERATURE ISO CONTAINER AT OUTDOOR (VERIFICATION)

