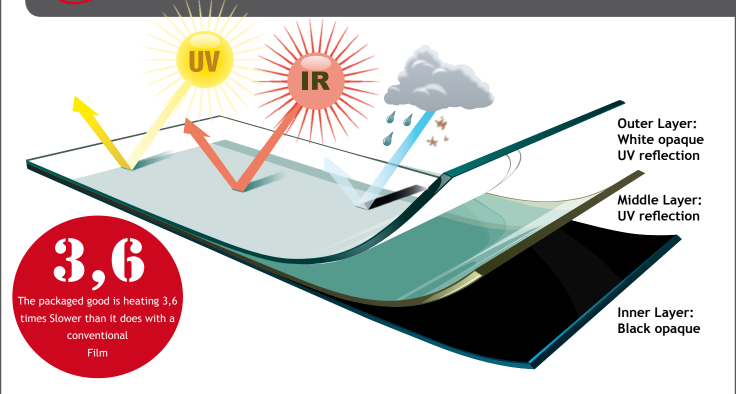
24 h-delivery-Service to: MUC-FRA-NUE-HHN-LEJ-THF-SXF-CGN-DUS-LUX-LGG (B)

## verpalin Thermofilm Die Folie. The Film. Folia.



### Material description:

3-Layer co-extruded Polyethylene. Outer Layer white / Inner Layer black

#### Special Features:

- Sunlight reflecting surface
- · Handling like normal cargo film
- More attractive price than Thermo-Covers
- Particularly suitable for heat-sensitive goods
- Usual high tear strength of the Verpalin® Air Cargo Film quality

#### Further film properties:

Thickness: 45 microns

Width: 6 m

(folded 1,6m)

Core: 50 mm

Due to the specific structure and the intensive coloring of the film, the heating of the packaged good delays below the film.

# FACT

Laboratory tests have shown, that by using this special Verpalin® Thermofilm a packaged good is heating 3,6 times slower than it does with a conventional film.

In the test series, we measured a temperature of 22 degrees below the film on a pallet and put the packaged good directly into the sunlight.

- Underneath the conventional transparent film we reached a temperature of 35 degrees in 1h 5 min.
- With our new developed Verpalin<sup>®</sup> Thermofilm we reached this temperature not before 3h 55 min.



