



DANFRESH

## Needed information for calculation

### Packaging data:

Type of packaging: \_\_\_\_\_ (VFFS – HFFS – trayseal lid)

Packaging inside width: \_\_\_\_\_ mm

Packaging inside height: \_\_\_\_\_ mm

Overlap in vertical seal: \_\_\_\_\_ mm

Sealing width in top and bottom: \_\_\_\_\_ mm (only for VFFS and HFFS)

Mono film or laminate: \_\_\_\_\_

Material type, layer 1: \_\_\_\_\_

Material type, layer 2: \_\_\_\_\_ mm

Thickness layer 1: \_\_\_\_\_ micron

Thickness layer 2: \_\_\_\_\_ micron

Packed product name/description: \_\_\_\_\_

Product weight: \_\_\_\_\_ grams

Storage temperature: \_\_\_\_\_ °C

Storage days in warehouse: \_\_\_\_\_ days

Storage days in shop: \_\_\_\_\_ days

If packed with gas:

Type of gas: \_\_\_\_\_

Level of gas in packaging after packing: \_\_\_\_\_