



111110800

800,00 st

saladedeksel 8K/rond, transparant deksel  
tbv 111110810

## Productspecificaties

Weidelco BV

Vastgesteld op: 11-04-2022

|                  |                          |
|------------------|--------------------------|
| Artikelnummer    | : 443875                 |
| Omschrijving     | : APET deksel 8-hoek TRP |
| Verpakt per      | : 800                    |
| Onderverpakt per | :                        |
| Inhoud           | :                        |

|                          |                 |
|--------------------------|-----------------|
| Materiaalsoort           | : APET          |
| Kleur materiaal          | : TRP           |
| Dikte materiaal in mm    | : 0,400         |
| Gewicht eenheid in gram  | : 5,8           |
| Afmeting product in mm   | : dia 113x23    |
| EAN-code                 | : 5425111100558 |
| EAN-code onderverpakking | :               |

|                         |               |
|-------------------------|---------------|
| Gewicht omzak in gram   | : 3           |
| Gewicht omdoos in gram  | : 852         |
| Afmeting omdoos in mm   | : 585x385x320 |
| Gewicht colli in gram   | : 5495        |
| Aantal colli per pallet | : 20          |
| Aantal dozen per laag   | : 4           |

**Declaration of compliance** with the legislation for materials and articles intended to come into

### Contact with foodstuffs

certify that food packaging films are produced only with components that fulfil the requirements on products, intended for use in direct contact with food, as described in the latest revisions of food contact regulations. Polyolefins are supplied to Dampack International B.V. in compliance with:

EC:

- Framework Regulation (EC) No. 1935/2004 (dated 27-10-2004)
- Plastics Directive 10/2011/EC
- Regulation 2023/2006 on GMP (dated 29-12-2006)

Netherlands:

- Regeling Verpakkingen- en gebruiksartikelen (Warenwet)

Additional information

- No products with a functional barrier in a Multi-layer are supplied
- All products have to be stored under clean, dry and odourless conditions
- Storage temperature for PS: 5 - 40°C
- for PP: 5 - 40°C
- for PET: 5 - 40°C

It should be noted that the product has been tested for the abovementioned forms of usage and conditions. Therefore, it will be the sole responsibility of the downstream users to determine that the usage of the product complies with the information given in this document and is safe, lawful and technically suitable so that no change in flavour, taste or organoleptic properties occurs. In case the product will be used in a different manner than tested, the information in this declaration of compliance will not apply and the downstream users shall be responsible for the compliance with the legislation and regulations.