

# 1.9420.T.58

# High-temperature Silicone Inlay for 0.25 I Glass Bottle



Silicone inlay (left) – Silicone inlay with 0.25 I glass bottle inside, next to heat-insulated inner container 1.8224.T.00 and carrier 1.9350.T.1L (right)

#### For

 Protecting the inserted glass bottle with high-temperature content up to 160°C from heating / cooling as well as the inner container from melting

## Material: Silicone block

#### Characteristics

- Can only be used in combination with inner container 1.8224.T.00
- Offers space for one 0.25 I glass bottle (by Schott)
- After 20 minutes of transport time, a bottle with
- 160°C cooled down by 20°C according to our test series

### Installation

- Insert the glass bottle to be sent into the silicone
- inlay that sits already in the inner container 1.8224.T.00
- Insert the container into the carrier
- 1.9350.T.1L and close the carrier

# **Delivery Scope**

- Silicone inlay
- The associated products have to be ordered additionally:
  - 0.25 I glass bottle
  - Heat-insulated inner container 1.8224.T.00
  - Carrier 1.9350.T.1L

We reserve the right of changes!