

# ClimSel™ C10



Typically used for temperature stabilized transports of products. Also used for passive cooling of people/animals.

## Product description

ClimSel™ C10 is a salt hydrate based Phase Change Material that works by either the charging or discharging of energy at different temperatures. ClimSel™ C10 is delivered in various sizes of aluminium foil pouches, as a primary packaging. The main components are sodium sulphate, water and additives.

## Physical data

Phase change temperature: Solid	6°C / 43°F
Phase change temperature: Liquid	11°C / 52°F
Latent heat of fusion (see curve)	32 Wh/kg – 116 kJ/kg (±10%)
Specific heat capacity: Solid & Liquid	0.8 Wh/kg – 3 kJ/kg (±10%)
Density: Liquid	1.4 kg/l
Thermal conductivity: Solid	0.83 W/mK (±10%)
Thermal conductivity: Liquid	0.70 W/mK (±10%)
pH Value	Approx. 7-8

## Estimated functionality time

ClimSel™ C10 can be used/cycled as long as the primary packaging is kept uncompromised and it is handled in accordance with usage guidelines. The product will only work as declared for as long as the pouch is intact. The estimated functionality time can be affected by type of application and other external factors.

[Contact Climator for further information.](#)

## Usage guidelines

- Recommended storage temperature: 10°C to 25°C / 50°F to 77°F.
- Recommended min. and max. temperature is 0°C to 30°C / 32°F to 86°F.
- Preparation before use depends on application conditions.
- Handle the ClimSel™ C10 pouch with care and do not bend when solid.
- Do not use damaged pouch, as the product functionality will be compromised.
- The product should not be opened or tampered with.
- If in contact with skin, wash with soap and water.
- If in contact with eyes, immediately flush with plenty of water.

# 10°C

Climator is one of the world's leading companies within Phase-change material (PCM) and temperature stabilization solutions.

Through our know-how, PCM expertise and innovation power, we develop project-based solutions that solve our customers' temperature stabilization and control problems.

We operate within five application areas.



Transport



Room



Body



Equipment



Safety

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# ClimSel™ C10

# 10°C

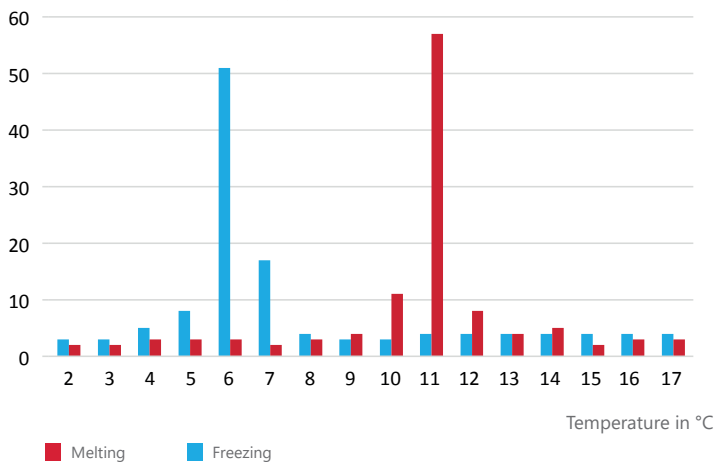
## Phase change properties

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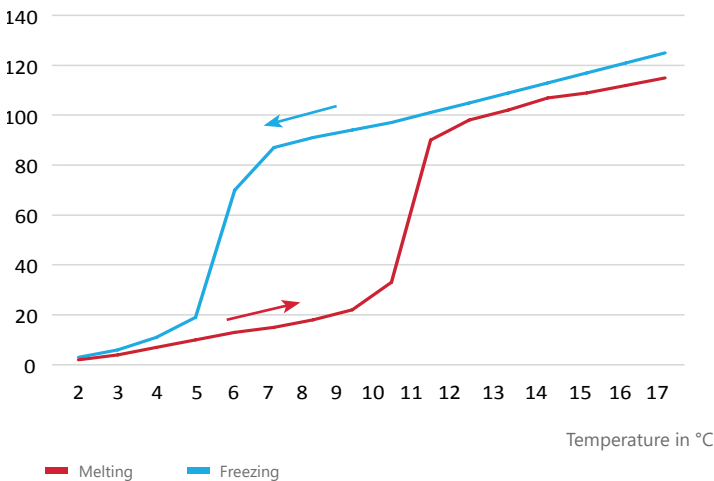
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Part Enthalpy (J/gK)



Enthalpy (J/g)



## Waste Management

For disposal of the product please contact your federal, state or local waste management organisation. The product should be treated in accordance with requirements for EWC (=European Waste code) = 060314.



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