Typically used for storing of solar or free energy.

Typical temperature stabilization span

55°C ↔ 58°C
131°F ↔ 136°F

Product description

ClimSel™ C58 is a salt hydrate based Phase Change Material that works by either the charging or discharging of energy at different temperatures. ClimSel™ C58 is delivered in various sizes of aluminium foil pouches. Its main components are sodium acetate, water and additives.

Physical data

<table>
<thead>
<tr>
<th>Physical property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase change temperature: Solid</td>
<td>55°C / 131°F</td>
</tr>
<tr>
<td>Phase change temperature: Liquid</td>
<td>58°C / 136°F</td>
</tr>
<tr>
<td>Latent heat of fusion (see curve)</td>
<td>72 Wh/kg – 260 kJ/kg</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>1.4 kg/litre</td>
</tr>
<tr>
<td>Thermal conductivity: Solid</td>
<td>0.57 W/m/°K</td>
</tr>
<tr>
<td>Thermal conductivity: Liquid</td>
<td>0.47 W/m/°K</td>
</tr>
</tbody>
</table>

Estimated functionality time

If the products are handled correctly, and the packaging is kept uncompromised, the product will continue to cycle as intended over time, with no known lifetime limit.

Note: ClimSel™ C58 will only work as declared for as long as the pouch is intact.

Usage guidelines

- Recommended storage temperature: 10-15°C / 50-60°F.
- Preparation before use depends on application conditions.
- Handle the ClimSel™ C58 pouch with care and do not bend when solid.
- Do not use damaged pouch, as the product functionality will be compromised.

Damaged products

- If damaged pouch is suspected, it shall be thoroughly inspected before use.
- Damaged products shall be discarded and treated in accordance with federal, state and local requirements for EWC (=European Waste code) = 060314.
ClimSel C58

Phase change performance curves

Part enthalpy

Orange curve shows performance during melting (to be read from left to right).

Blue curve shows performance during crystallisation (to be read from right to left).

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 four application areas.

Climator Sweden AB
Mejselvägen 15
SE-541 34 Skövde
SWEDEN

+46 (0)500 48 23 50
www.climator.com
climator@climator.com

Climator is one of the world’s leading companies within PCM and temperature stabilization solutions.