## Prepare your PCM element or gel pack



Cooling elements, gel packs and PCM elements need preparation before they are ready to use: they need to get to the right temperature in order to keep your products in the right condition.

Be well prepared with this infographic!



## Outside temperature during transport:



**Higher** than preferred temperature



**Lower** than preferred temperature



Store frozen at a temperature of -30 °C or lower.

The PCM filling will be solid before use.





Store refridgerated at a temperature of +1 °C to +3 °C.

When preparing at a temperature below 0 °C, you run the risk of frost damage.

Store at a temperature between +10 °C and +20 °C.

The PCM filling will have a liquid form.



Store refridgerated at a temperature between +5 °C and +15 °C.

The PCM filling will be solid before use.

Store hot at a temperature above +25 °C.

The PCM filling will have a liquid form.



