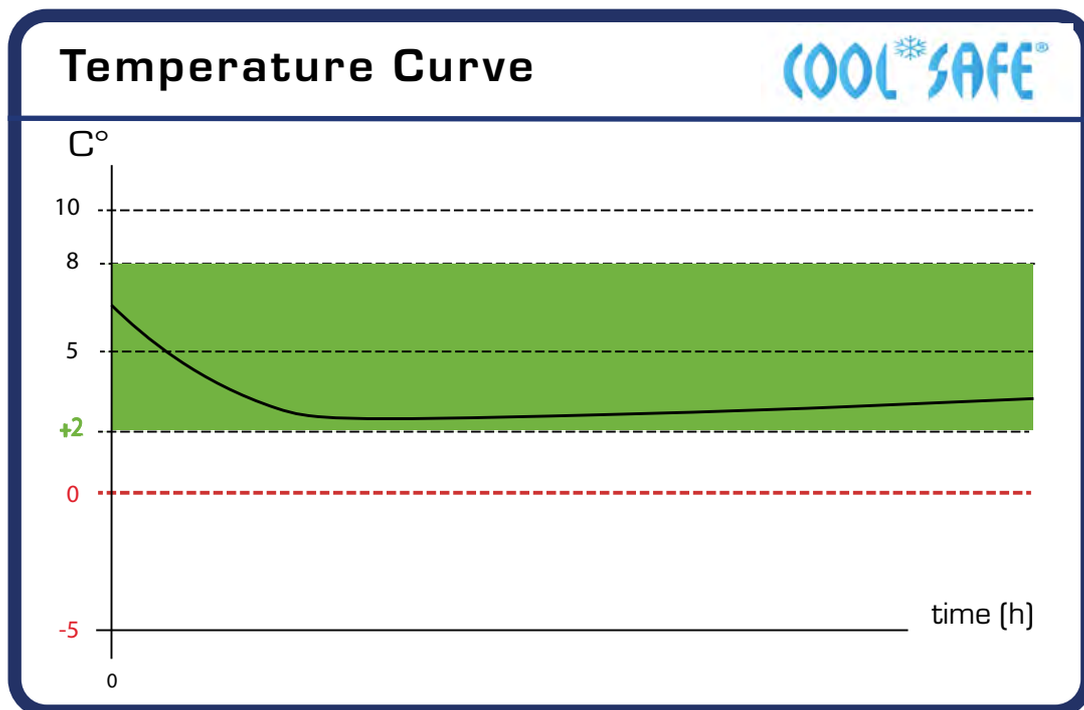


With COOL\*SAFE®  
on the safe side

COOL\*SAFE®

The Medicine Cool Bags

- ✓ No dropping of the temperature below +2 °C inside the cool bag close to the medicine (no freezing due to the cool packs)



- ✓ Best result for the length of the cooling duration, for example Basic model.  
**Cooling duration of the COOL\*SAFE Trolley is 25h!**





## The TÜV-certified Medicine Cool Bag

Here you can calculate the time you need to cool your medicine:

Ambient Temperature	°C	°C	°C	°C	°C	°C
<b>Total:</b>						

Now take a look at the individual cooling duration specifications for your desired model on our website [www.cool-safe.com](http://www.cool-safe.com) and assess whether the cooling duration is sufficient.

Your conclusion? Is the cooling time sufficient or does it need to be extended?

The most important thing is the safety of your medicine. Protect your medication and don't compromise. Only when you have found a satisfactory solution for your medication transport you can enjoy your travels peacefully and without worries.

**Here is an example calculation:**

Travel Stage	Duration	Estimated Ambient Temperature
At home: filling up the refrigerated bag until you leave the house.	20 min	i.e. 20 °C
Travel by car to the airport incl. search for parking place	80 min	beginning 35 ° C, after ca. 10 minutes 20 ° C
Time from arrival at the airport to departure	2 h	20 °C
Flight to Paris	100 min	20 °C
Stopover	2 h, 15 min	23 °C
Continue flight to São Paulo	11 h, 45 min	20 °C
After landing until departure from the airport (without renting a car)	40 min	30 °C
Rent a car	30 min	30 °C
Transfer from the airport to the hotel Incl. check-in at the hotel	2h, 30 min	25 °C
Buffers for traffic jams, flight delays, etc	1 h, 30 min	25 °C

Example for the connection of the individual stages based on the ambient temperature in conjunction with the ambient temperature:

Ambient Temperature	20 °C	23 °C	25 °C	30 °C	35 °C	°C
	20 min + 70 min + 2 h + 100 min + 11 h, 45 min	2 h 15 min	2 h, 30 min + 1 h, 30 min	40 min + 30 min +	10 min	
<b>Total:</b>	<b>16 h 55 min</b>	<b>2 h, 15 min</b>	<b>4 h</b>	<b>1 h, 10 min</b>	<b>10 min</b>	

**Conclusion: The cooling time must be extended!**

