

# COLD CHAIN



## GIOVATEMP

The indicator monitors the rise of temperature and the time overrun.

Temperatures control from -18°C (0°F) to +30°C (86°F)

CEMAFROID organism has test the Giovatemp system and declare it meets the specification provided.



## DOMETEMP « Freeze indicator »

The indicator monitors the rise of temperature and the time overrun.

Any anomalies are indicated immediately and irreversibly.



## DUOTEMP

**THE CONTROL OF A RANGE OF DISPOSABLE NON-ELECTRIC TEMPERATURE IS A WORLD EXCLUSIVITY.**

The association of two indicators :  
Giovatemp controls the excess heat and Dometemp controls the excess cold.

**Example : DUOTEMP D2M8  
Controls the range of T°C(T°F) of +2°C (35°F)  
to +8°C (47°F)**

This indicator has the particularity to signal temperatures “up” and “down” and time overrun.

**CCF Technologies**

8 , rue des Tartres 92500 RUEIL MALMAISON

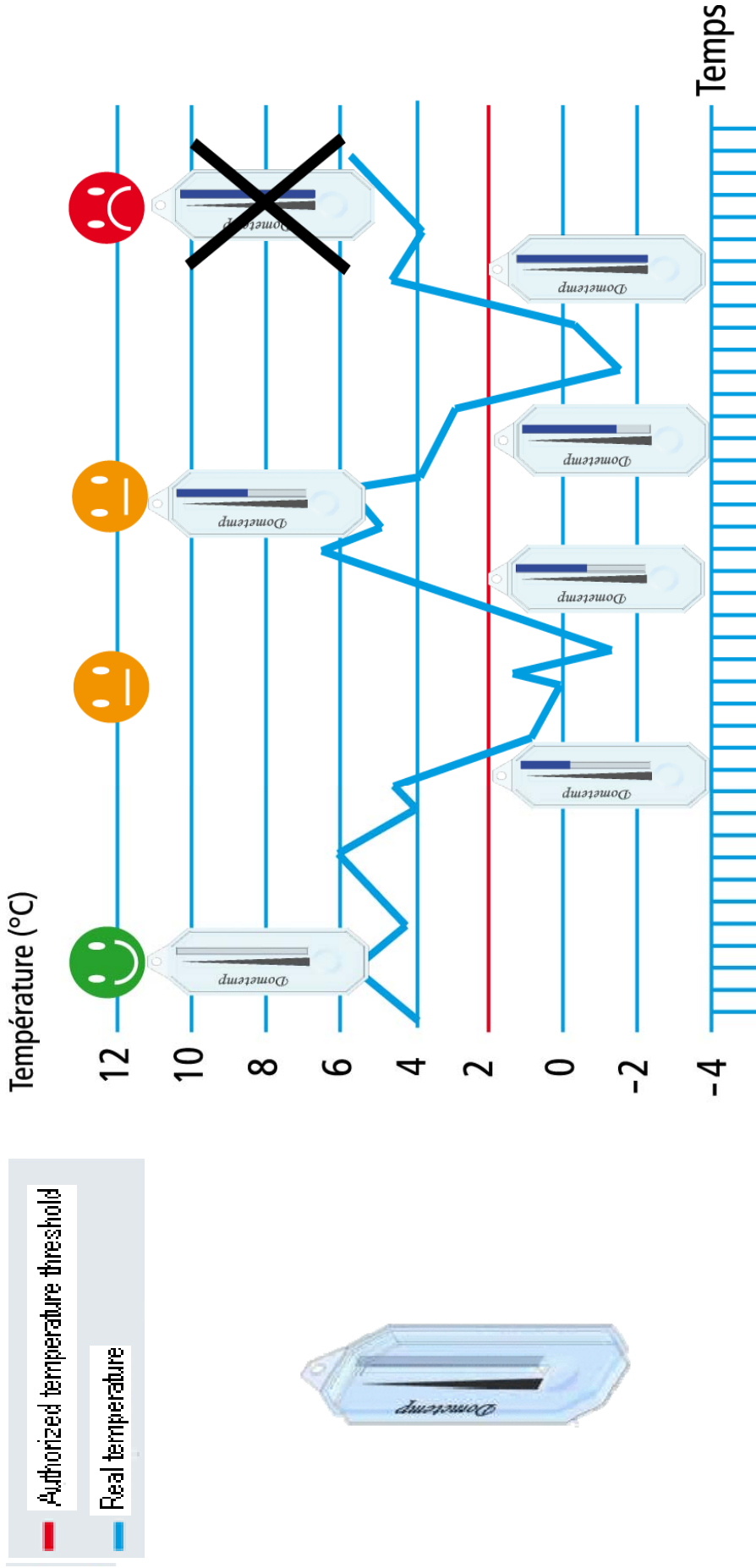
Tél : +33 1 47 51 43 88

Mail : [info@ccf-technologies.com](mailto:info@ccf-technologies.com)

Site : [www.ccf-technologies.com](http://www.ccf-technologies.com)



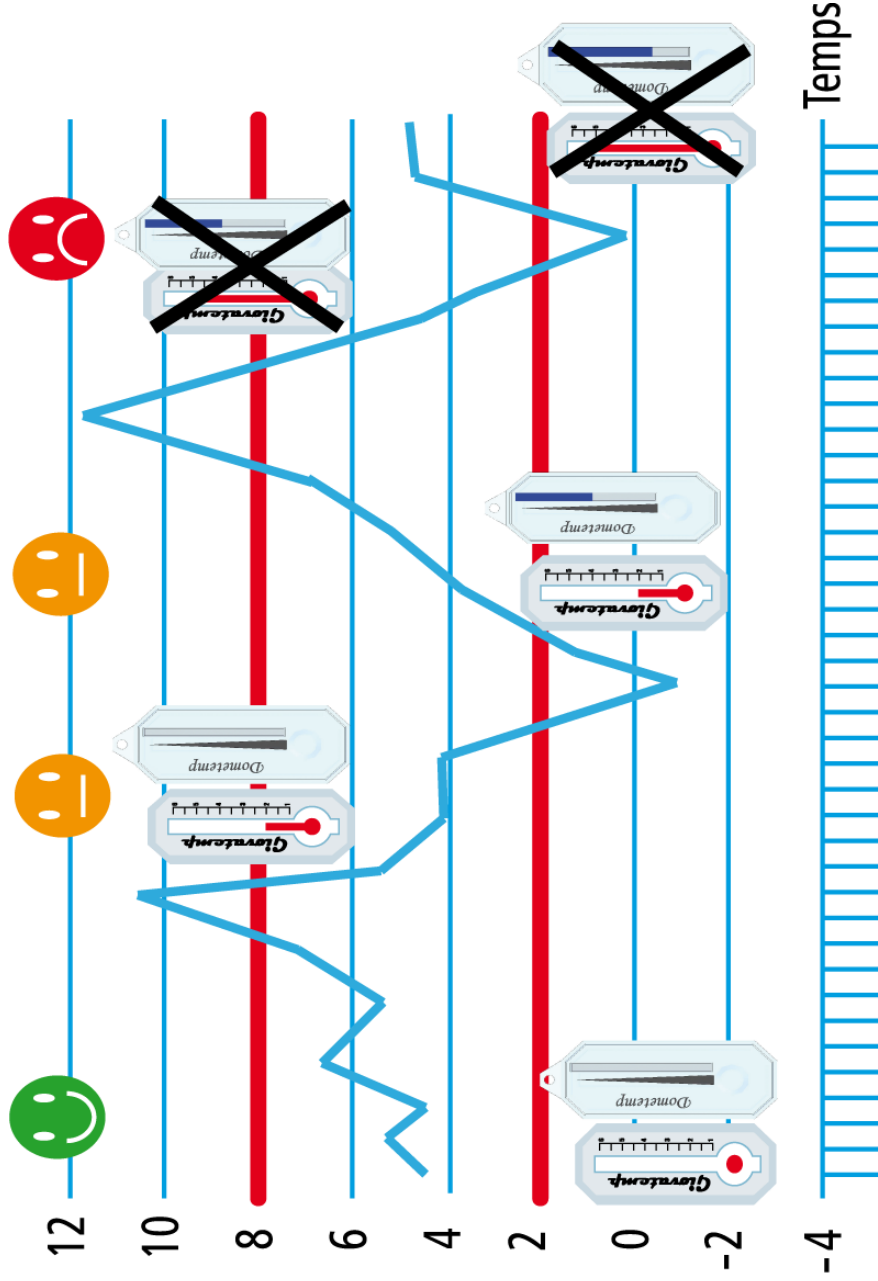
# DOMETEMP



On the example above, we can see that the indicator progresses only when the temperature decreases below the authorized threshold of 2°C (35°F).

# DUOTEMP

Température (°C)



Authorized temperature threshold

Real temperature

**DUOTEMP D2M8**  
Control the range  
T°C de +2°C (35°F) to  
+8°C (47°F)



On the example above, we can see that the indicator progresses only when the temperature rises higher than the threshold of 8°C (47°F) and/or when the temperature decreases below the authorized threshold of 2°C (35°F).