Periodic verification of an temperature recorder according EN 13486



Order number:			K21/25							
Customer:			Cool-Mix Kft.							
Vehicle identification:			RWY-755							
Temperature rec	order									
Manufacturer: Carrier Transicold				Model: Datacold 300						
Serial number: 820	035052									
Number of temperat	ture sens	ors: 2								
Fulfilled requirements of EN 12830 according:					Model test report number: ATP-MUC 1107/1108 TS					
Used reference in	nstrume	nt								
Manufacturer: Testo					Model: Testo 735-2					
Serial number: 61439317					Calibration certificate number: 195065 (NAH-2- 0303/2017)					
Date of Calibration: 11-2020				Next	Next calibration: 11-2021					
The used reference in	strument is	s traceab	le to a nati	onal star	ndard.		11			
Temperature chanel	Temperature recorder Temperature (°C)				Reference peratur		Deviation Maximum admissible variation ± 1K			
T1	5,3	0,1	19,9	5,6	0,3	20,0	0,3	0,2	0,1	
T2	5,7	0,3	19,5	6,1	0,6	19,7	0,4	0,3	0,2	
Date and time checked and adjusted?										
Fulfilled the requirements according DIN EN 13486										
Calibration mark put up?									~	
Date of the test: 10.	01,2021,	Do	ne by: Zo	ltán Sza	abó	Nex	t Calibratio	n: 10-2022		
Signature:		Cq. 03 09		4	,					

The results of the comparison measurement are just valid, straight in the moment of the test.

The protocol used here and the comparative measurement meets the requirements of calibrations performed in accordance with the Guidelines of 5 November 2013 Good Distribution Practice of Medicinal Products (GDP).

The in place operating company is obligate, as described in the cooperation agreement with the ATP-Test-Station of TÜV SÜD Industrie Service GmbH, to do the periodic verification for temperature recorders and thermometers according the standard EN 13486. Only experts which are trained and educated by the ATP-Test-Station of TÜV SÜD Industrie Service GmbH are allowed to check and approve this work.