

Instructions for Use: TempaChekTM-LC Thermometer

Brand Name of Product	TempaChek TM -LC Thermometer
Generic Name of Product	Liquid crystal thermometers
Product Code Number(s)	TEMPACHEK-LC, TEMP-LC2
Purpose of Product	To monitor the real time temperature of an instrument cleaning bath.
Range of Applications for Product	Ultrasonic cleaners
	Manual soaking baths
	• Sinks
	Soak basins
Key Specifications of Product	Liquid crystal thermometer provides real time feedback on the temperature of the
	bath.
	Adhesive allows placement of thermometer below the water line of the bath.
	• 10 degree graduated scale from 60° to 150°F is easy to read. (Temp-LC2 include both
	Fahrenheit and Celsius scales)
	Reusable.
	• Precision to +/-1°C.

Shipping & Storage		
Shipping Conditions &		
Requirements		
Storage Conditions		
Packaging Conditions	1 per pack	
Shelf Life	Expires one year from invoice date.	

Instructions for Using Product		
Description of Use (s)	For monitoring the temperature of a cleaning bath in real time.	
Preparation for Use	Be sure surface for adherence is dry, clean and smooth.	
Diagrams (drawings, pictures)	*** *** *** *** *** *** *** *** *** **	
Steps for Use of Product	 Use one (1) TempaChekTM-LC per bath. Peel thermometer from release paper. Apply to the inside, side wall of the tank below the intended fluid line and where the thermometer can be easily read. TempaChekTM-LC should be used to adjust the water temperature to the proper, optimal range for the cleaning agent used as specified by the manufacturer. A color of green indicates the temperature is at the exact value. Blue is the temperature just below and tan is the temperature just above the actual temp. Monitor the temperature during use of bath to insure compliance with target temperatures. Immediately report failure to achieve the target. Record observations on log sheet. 	
Interpretation of Results	Consult the detergent manufacturer's IFU to determine the proper temperature range for the cleaning bath. Temperature indicated by the TempaCheck TM -LC should be in this range.	
Contraindications of Test Results		
Documentation	Record observations on log sheet.	
Special Warnings and Cautions		
Disposal	 If adhesive residue remains on the surface, may be removed with acetone or isopropyl alcohol solvent. May be disposed of in regular trash. 	

Reprocessing Instructions		
Point of Use		
Preparation for Decontamination		
Disassembly Instructions		

Cleaning – Manual	
Cleaning - Automated	
Disinfection	
Drying	
Maintenance, Inspection, and	
Testing	
Reassembly Instructions	
Packaging	
Sterilization	
Storage	
Additional Information	

Related Healthmark Products	
Other Product Support Documents	Proformance Brochure, ProFormance Price List
Reference Documents	
Customer Service Contact	Healthmark Industries Company, Inc
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