

## Instructions for Use: CartWashCheck<sup>TM</sup>

Brand Name of Product	CartWashCheck <sup>TM</sup>
Generic Name of Product	Test for water coverage and temperature in an automated cart washer
Product Code Number(s)	CW-101
Purpose of Product	Designed to challenge the mechanical efficiency of a cart washer. It combines
	measurement of two key parameters of cleaning in one convenient test strip. The
	hydrophilic ink will wash away in the presence of water. The irreversible thermometer
	will measure the highest temperature reached during the cycle.
Range of Applications for Product	For use in automated cart washers. Can be adhered to any solid surface where water is to
	reach for cleaning.
<b>Key Specifications of Product</b>	Hydrophilic ink square
	• 3 level thermometers
	Residue-free adhesive backing for mounting to solid surface

Shipping & Storage			
Shipping Conditions &	Temperature should not exceed 100°F. Avoid exposure to moisture.		
Requirements			
Storage Conditions	Temperature should not exceed 100°F. Avoid exposure to moisture.		
Packaging Contents	50 tests per box		
Shelf Life	Expires two years from the date of manufacturer		

	Instructio	ns for Using Pro	oduct		
Description of Use (s)	To challenge the mechanical efficiency of the cart washer by indicating the coverage of water and the water temperature achieved during the cycle. The residue-free adhesive back allows placement on any smooth surface. This could include case carts, transport carts,				
Duan anation for Has		stretchers, wheelchairs, and other equipment that may be cleaned in a cart washer.			
Preparation for Use Diagrams (drawings, pictures)	The surface for place	The surface for placement needs to be clean and dry.			
Diagrams (drawings, pictures)		f.cmpachtk**  *C *F  82 150  66 150  49 ■ 120	Tempachek ° °C ° °F 82 180 66 ■ 150 49 ■ 120	Tompachek ** *C	72mysachel.**  **F  **B2  **180  66  **150  49  **120
	Before or complete fail	Pass (if target 120°F)	Pass (if target 150°F)	Pass (if target 180°F)	Water pass, temperature fail
Steps for Use of Product	<ol> <li>Place the test of in areas where the same of the cart was cart, wheelchaired.</li> <li>At end of cycle.</li> <li>The hydrophilic by water.</li> <li>The irreversible square will regin the same of the control of the cart was a same of the cart was a sa</li></ol>	n a flat surface (of the reach of water isher on the cycle r, stretcher, etc.). The remove the equition in the square will determine the company of the company of the square will determine the square	he adhesive surfacer surfaces) that is to read in surfaces in the surface of the element and read the change color (from the elevels of 120°F, 15 ing the cycle.	he furthest from to quipment being we e CartWashCheck to black to white) of dicator above the	vashed (i.e., case  c <sup>TM</sup> (s). only if moistened  hydrophilic ink
Interpretation of Results	inadequate cove  2. A color change was reached du indicates:  o water that i	erage by water. from white to bla ring the cycle. Sh	e completely white ack at a given temp rould a temperature	perature indicates	that temperature

	o water is not reaching the surface of the thermometer in adequate volume to
	achieve the target temperature
<b>Contraindications of Test Results</b>	
Documentation	Record results on the provided log sheet. Report the results of failed tests to management in
	compliance with facility policy.
Special Warnings and Cautions	Apply CartWashCheck label(s) only to a flat surface. Do not apply product to a round
	surface (the washer rack) as it may increase the risk of peeling and falling off during the
	wash cycle.
Disposal	

Reprocessing Instructions				
Point of Use				
Preparation for Decontamination				
Disassembly Instructions				
Cleaning – Manual	Remove any adhesive residue with isopropyl alcohol.			
Cleaning – Automate				
Disinfection				
Drying				
Maintenance, Inspection, and				
Testing				
Reassembly Instructions				
Packaging				
Sterilization				
Storage	Temperature should not exceed 100°F. Avoid exposure to moisture.			
Additional Information				

Related Healthmark Products	
Other Product Support Documents	ProFormance™ Brochure
	ProFormance™ Price List
	CartWashCheck™ Example Policy
<b>Reference Documents</b>	
<b>Customer Service Contact</b>	Healthmark Industries Company, Inc
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com