

**ADHESIVE-BACKED TAGS RECORD WARMING TEMPERATURES FOR SHIPPING AND STORAGE**



WarmMark Time Temp Tags are a convenient, accurate tool for monitoring temperature during shipping and storage of drug and medical products, vaccines, blood/plasma, diagnostics, gelatin capsule products, chemicals, chocolate candy and frozen or refrigerated food products.

Response temperatures and run-out times (length of exposure time to a certain temperature) vary with each WarmMark model.

The red coloring indicates exposure to temperatures above the rated temperature for that tag. Color movement through windows indicates passage of time. If the temperature cools below the threshold, the color stops moving

<i>3TM SPECIFICATIONS</i>	
<b>Accuracy:</b>	+/-1°C
<b>Storage:</b>	At least 5°C colder than the response temperature is recommended
<b>Dimensions:</b>	1.81 x 0.75 x 0.06 in. (4.6 x 1.9 x 0.15 cm)

<i>3TM RUN-OUT TIME* COMPARISON CHART</i>				
Part Number	Response Temperature	Window #1	Window #2	Window #3
3TM-18C	-18°C/0°F	<1 hour	3 hours	12 hours
3TM 0C	0°C/32°F	2 hours	12 hours	48 hours
3TM+5C	5°C/41°F	<30 minutes	2 hours	8 hours
3TM+8C	8°C/46°F	2 hours	12 hours	48 hours
3TM+10C	10°C/50°F	2 hours	12 hours	48 hours
3TM+20C	20°C/68°F	2 hours	12 hours	48 hours
3TM+25C	25°C/77°F	<30 minutes	2 hours	8 hours
3TM+30C	30°C/86°F	<30 minutes	2 hours	8 hours
3TM+37C	37°C/99°F	<30 minutes	2 hours	8 hours

\* Time required for all three windows to turn red when the tag is exposed to a constant temperature of 2°C above the response temperature. The higher the exposure temperature is above the response temperature, the faster the run-out time.

אשמח לעמוד לרשותכם עם פרטים נוספים,  
 נעם נהרי [noam@yail-noa.co.il](mailto:noam@yail-noa.co.il)