

# How to Use the WarmMark®

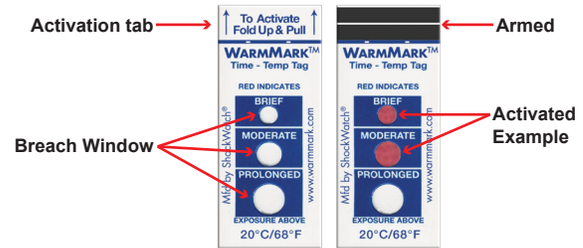
WarmMark is a single-use, ascending time-temperature indicator which alerts users of exposure to unacceptable temperature conditions.

## Arming & Use:

### (WarmMark Short Run, Long Run, Duo)

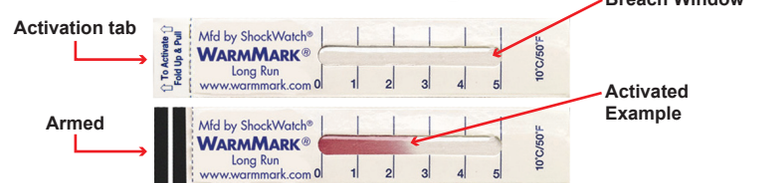
- All WarmMark breach window(s) should be white prior to arming the device.
- Before arming, the WarmMark indicator should be placed in an environment at least 5°C (9°F) below the WarmMark's activation threshold temperature for a minimum of 30 minutes. (For WarmMark Duo, the indicator should be placed in an environment at least 5°C (9°F) below 10°C (50°F) for a minimum of 30 minutes.)
- To arm the WarmMark indicator, fold up and pull out the indicator's activation tab until the tab and barrier film have been completely removed.
- If using a WarmMark indicator with an activation threshold temperature below the ambient temperature, immediately place the indicator in the environment to be monitored to avoid activation.
- Remove the adhesive liner from the WarmMark and adhere the indicator to a clean, dry surface.
  - The WarmMark should be located where it will be visible to the receiver of the monitored shipment.
  - The WarmMark can be adhered directly to the product being monitored or located inside the packaging.

## WarmMark® Short Run



Threshold Temp	Run-Out Times		
	Brief	Moderate	Prolonged
-18°C / 0°F	1 hour	3 hours	12 hours
0°C / 32°F 8°C / 46°F 10°C / 50°F 20°C / 68°F	2 hours	12 hours	48 hours
5°C / 41°F 25°C / 77°F 30°C / 86°F 37°C / 99°F	30 minutes	2 hours	8 hours

## WarmMark® Long Run



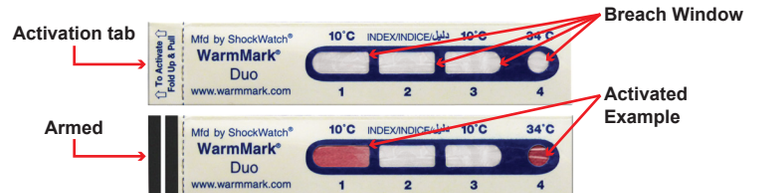
Threshold Temp	Run-Out Times				
	Line 1	Line 2	Line 3	Line 4	Line 5
10°C/50°F	12 hours	30 hours	60 hours	110 hours	168 hours
31°C/88°F	12 hours	30 hours	60 hours	110 hours	168 hours

## Interpreting the WarmMark:

When the WarmMark is exposed to conditions above the indicator's activation temperature  $\pm 1^\circ\text{C}$  ( $\pm 2^\circ\text{F}$ ), a red dye will begin migrating through the run-out window(s).

Run-out times are based on a temperature 2°C (4°F) above the indicator threshold. If the temperature is greater than 2°C (4°F) above the activation temperature of the device, the run-out will occur faster.

## WarmMark® Duo



Threshold Temp	Run-Out Times			
	Window 1	Window 2	Window 3	Window 4
10°C/50°F	3 days	8 days	14 days	-
34°C/93°F	-	-	-	Within 30 mins

## Storage Recommendations:

WarmMark indicators should be stored in a cool dark place below the activation temperature of the indicator and between 35-55% relative humidity (RH).

For more information visit [www.shockwatch.com](http://www.shockwatch.com) or call +1.214.736.4580, toll-free 800.527.9497

**SHOCKWATCH®**  
SMART SOLUTIONS FOR SAFE TRANSIT