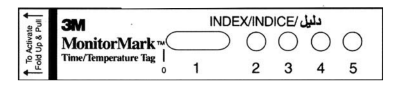
This response card should be provided to the recipient of the package the indicator is placed in; enabling them to obtain proper reading of the indicator. Please call for additional usage information.

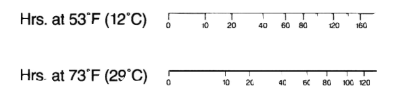
**3M** 

HCL #8207-01

## **MonitorMark**™ 10 L Time/Temperature Tag

Response Temperature 50°F (10°C)





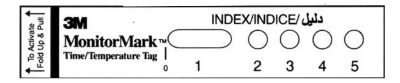
This response card should be provided to the recipient of the package the indicator is placed in; enabling them to obtain proper reading of the indicator. Please call for additional usage information.

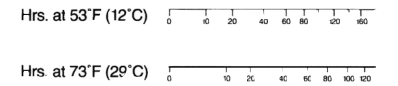
**3M** 

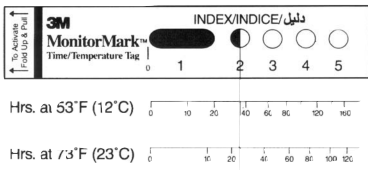
HCL #8207-01

### MonitorMark™ 10 L Time/Temperature Tag

Response Temperature 50°F (10°C)







The above illustration shows how to use the runout indexes on the other side of this card to estimate the time a particular activated tag has been exposed above its Response Temperature.

From the readings on the two index scales and some general knowledge about the exposure conditions, one can estimate time/temperature exposures

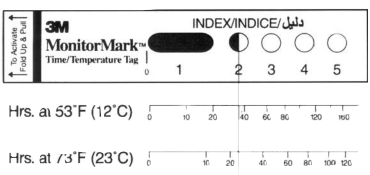
#### **3M**

Identification and Converter Systems Division

3M Center, Building 220-7W-03 St. Paul, MN 55144-1000

# REORDER FROM HEALTH CARE LOGISTICS CALL FREE 1-800-848-1633 FAX FREE 1-800-447-2923

HCL #8207-01 Made in U.S.A.



The above illustration shows how to use the runout indexes on the other side of this card to estimate the time a particular activated tag has been exposed above its Response Temperature.

From the readings on the two index scales and some general knowledge about the exposure conditions, one can estimate time/temperature exposures

#### **3M**

Identification and Converter Systems Division

3M Center, Building 220-7W-03 St. Paul, MN 55144-1000 REORDER FROM
HEALTH CARE LOGISTICS
CALL FREE 1-800-848-1633
FAX FREE 1-800-447-2923

HCL #8207-01 Made in U.S.A.