

## **HUMIDITY INDICATOR CARDS**

Complies with Mil-I-8835 and Mil-P-116 Method Packaging.

## **Specifications:**

Material: Blotting Paper Dimensions: 2" x 3" Indicating Spots:

> Top - 50% RH Middle - 40% RH Bottom - 30%

Printing: Black Lettering

HUMIDITY INDICATOR
MS20003-2
EXAMINE
ITEM
IF PINK

CHANGE
DESICCANT
IF PINK

WARNING
IF PINK

DISCARD FCIRCLES OVERRUN
AVOIDMETAL CONTACT

MS20003-2

(P/N: S0202)

Military Standard MS20003-2 is approved by all governmental agencies, the Department of Defense and NATO for use in Method II Packaging.

| Part<br>No. | Indicating<br>Spots, % | Pkg.<br>Can |
|-------------|------------------------|-------------|
| S0200       | 30/40/60               | 100         |
| S0202       | 30/40/60               | 125         |
| S0204       | 10 - 60                | 200         |

 Please contact the factory for other Humidity Indicator Cards and Plugs available. This card is identical in design to the MS20003-2, except it is approximately 1/2 its size, making the MS20003-3 ideal where space may be a problem.

#### **Specifications:**

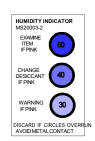
Material: Blotting Paper Dimensions: 1" x 1-5/8" Indicating Spots:

Top - 50% RH

Middle - 40% RH

Bottom - 30% RH

Printing: Black Lettering



MS20003-3 (P/N: S0200)

This card complies with Mil-I-8835 and Mil-P-116 Method II. It was developed for use with activated desiccant in packaging by the Atomic Energy Commission. A warning arrow points to 30% RH, pink indicates a desiccant failure. Date of manufacture is imprinted on each card.

## AEC826004NE (P/N: S0204)

# Specifications:

Material: Blotting Paper

Dimensions: 1-9/16" x 4-3/4" Indicating Spots: 10 - 60% RH Printing: Heavy black on white