



- A. Humidity indicator cards allow fast visual inspection of the relative humidity within packaging and containers. The indicators quickly and clearly change from blue to pink as relative humidity increases to unsafe levels. Indicator spots are reversible.
- B. The cards can measure RH levels from 10% to 60%.
- C. Components: Blotter paper IAW UU-P-63, CoC12 <0.1% (conforms to European directive 98/98), Proprietary ingredients; Printing design: one colour, black ink
- D. Indicator spots chemically impregnated onto blotter paper. Manufactured IAW MIL-I-8835
- E. Temperature correction factor: 2.5% RH per -12°C above or below baseline temperature of 24°C
- F. Accuracy: ± 2.5% RH
- G. Shelf life is 5 years for an unopened unit container. Shelf life warranty applies only to the accuracy of indicating spots. This warranty does not guarantee that all indicating spots will be blue upon initial opening of the can.
- H. Dimensions: 40 x 120mm; Humidity indicator range at 75°F: 10, 20, 30, 40, 50, 60% RH
- I. Meets IPC/JEDEC J-STD-033 Specifications issued May 1999.

Item #	Description
VER-26907	CARD,HUMIDITY INDICATOR,6 SPOT 10- 60%,TIN OF 200

NOTE: The complete dry package concept of packaging for electronics requires three elements:
Statshield® Moisture Barrier Bags - To Protect
Dessicant - To Absorb Moisture
Humidity Indicator Card - To Monitor Performance
For detailed instructions see Technical Bulletin TB-7596 - Moisture

Barrier Bags Application Instructions.

Specifications and procedures subject to change without notice.





Humidity Indicator Cards

VERMASON

UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTS, SG6 2TD UK

PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440 E-MAIL:Service@Vermason.co.uk, INTERNET: Vermason.co.uk Drawing Number VER-26907

DATE: September 2015