

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Avery Dennison RFID 100273

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Avery Dennison RFID: Excellent Integrated System Limited Datasheet of 100273 - RFID LABEL WET 128BIT AD-451M5 Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Inventory Accuracy, Visibility and Loss Prevention

Elevating Brands and Accelerating Performance Throughout the Global Retail Supply Chain

Avery Dennison[®] AD-451m5 RFID Label



Accelerate Performance – Inventory Accuracy, Visibility and Loss Prevention

Improve Inventory Accuracy, Visibility and Loss Prevention through integrated solutions from manufacturing source to consumer that can help increase speed, accuracy, visibility, productivity and margins.

RFID Labeling for Metallic or Liquid-Filled Items

Retailers are extending the use of RFID for item-level inventory accuracy to non-apparel products containing metal and liquid. At just 1.75" x 0.75" (44.4m x19mm), the Avery Dennison AD-451m5 was designed to provide an economical solution that addresses the special needs of these applications while ensuring ease of printing and encoding.

This RFID inlay offers a cost-effective solution for retail item-level tagging of:

- Housewares
- Fragrances
- Cosmetics
- Lotions
- Other items that have metallic or liquid properties

Other Applications

Also perfect for inventory accuracy and IT asset management applications where a small form factor and low profile are required.

Maintain Aesthetic Appearance of Tagged Product

With its low profile design, AD-451m5 increases visual appeal without interfering with product appearance.

Performance

- Avery Dennison SmartFace[™]- Avery Dennison SmartFace -- provides ANSI/ISO high grade bar code quality when printed with standard RFID thermal printers.
- Read Range- Average read range of 3' (1 meter) on select metallic items. Actual read ranges will vary depending on the unique characteristics of the product, stack density, environment and reader used.

Elevating Brands. Accelerating Performance.

Experience this and many other supply chain solutions at our worldwide Customer Design and Innovation Centers. For more information on Avery Dennison RFID Solutions or to schedule a tour of our Customer Design and Innovation Centers, please call 800.543.6650, prompt 5, or e-mail rbis.solutions@averydennison.com.

Visit our website at www.rbis.averydennison.com.





See reverse for technical specifications



Inventory Accuracy, Visibility and Loss Prevention

Elevating Brands and Accelerating Performance Throughout the Global Retail Supply Chain

Avery Dennison[®] AD-451m5 RFID Label



AD-451m5 Technical Specifications	
RFID Chipset	Impinj Monza® 5
RF Protocol	EPCglobal Class 1 Gen 2, ISO/IEC 18000-6C
EPC Memory	128 bits
TID/UID	96 bits (48 bits serialized, factory programmed and locked)
Operating Frequency	Available in FCC and European frequency bands
Minimum Label Application Temperature	25°F (-4°C)
Label Adhesive	Fasson S-490 acrylic
Finished Label Dimensions	1.75 x 0.75 inches (44.4mm x 19mm)
Finished Label Profile (thickness)	0.052 inches (1.3mm)
Label Material	Integrity TT, thermal transfer printable substrate
Roll Size	Up to 15.25" (387.35mm) max. OD. For optional roll sizes, contact your Avery Dennison representative.
Label Pitch	2.75" (69.85mm) with black sense mark

How to Apply the AD-451m5 Label





Remove label from liner

Fold label in half



Remove liner from back of label

AD451m5 6100

Affix label to item

The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or correctness of the data. This product, like any other should be tested by the customer/user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary.

© 2013 Avery Dennison Corporation, All Rights Reserved.

Avery Dennison Retail Branding and Information Solutions

Americas Avery Dennison 224 Industrial Road Fitchburg, MA 01420 USA Tel. 800-225-5913 Fax. 800-848-2169 Email fastener.usa@averydennison.com Asia Avery Dennison No. 7 Chun Ying Street Tseung Kwan O Industrial Estate New Territories Hong Kong Tel. 852-2372-3000 Fax. 852-2873-6436 Email info_fap@ap.averydennison.com E. Europe, Middle East & Africa Avery Dennison 1 Thomas Road Wooburn Green Bucks. HP10 0PE UK Tel. +44 1628-859-500 Fax. +44 1628-859-567 Email fast.info@eu.averydennison.com



Retail Branding and Information Solutions

0604SNG.ENGV01.0814LT.APP

www.rbis.averydennison.com