AD TexTrace™ Durable PFL

Product characteristics

Level of Integration

Fully

Process of Integration

Sew-in

Inventory Management

Fully

Self Check-Out Functionality

Fully

Support Use-Cases beyond POS

Partly via QR link

Printing

Thermal

Encoding

Standard

Washability

High

Durability (RF Performance)

Medium

Softness / touch & feel

Low

Segments

General Retail

Apparel

Frequency Band

UHF 860 - 960 MHz

International Standards

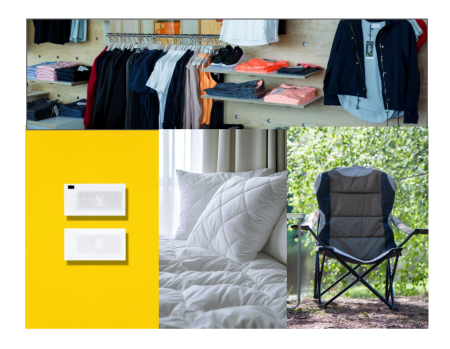
ISO/IEC 18000-63 Type C

RoHS

EU Directive 2011/65/EC and Directive (EU) 2015/863

REACH

Regulation (EC) No. 1907/2006



Embedded RFID solution: wash-proof for general retail fabric products and garments

The AD TexTraceTM Durable PFL* is a durable sew-in RFID solution for printed fabric labels that is designed for inlay performance to endure through a small number of post-POS (point of sale) home wash and dry cycles. Applicable for apparel and general retail products such as mattress pads, outdoor equipment and furniture covers.

The discreet sewn-in solution prevents tampering to ensure RFID labels remain part of the garment and enables retailers to optimize inventory management:

- Supply chain & omnichannel visibility
- Inventory accuracy
- Loss prevention
- Self checkout
- Easy and quick return handling (no re-tagging)
- Traceability & Circularity Data carrier suitable for Digital Product Passport (DPP) - enabling Sustainability and Circularity i.e. waste reduction, sorting for recycling and reselling, repair and fix, rental.**

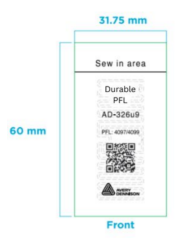
AD TexTraceTM Durable PFL is currently available with AD-326 U9 inlay.

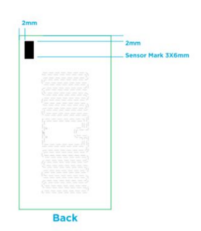
Avery Dennison inlays and tags are compliant with ISO 9001:2015 Quality Management and ISO 14001:2015 Environmental Management, which ensure a reliable and state-of-the-art product compliant with the needs of brand manufacturers and retailers.



^{*}Includes technology patented in the US and/or other countries

^{**}for products going through 10-12 home wash/dry cycles





Available RFID inlays

| Available Inlays | Frequency | IC | Antenna Size | AD TexTrace [®] Durable PFL* size |
|------------------|-----------|-------------|---|--|
| AD-326 U9 | UHF | NXP UCODE 9 | $41 \times 16 \text{ mm} / 1.61 \times 0.63 \text{ in}$ | 60 x 31.75 mm / 2.36 x 1.25 in |

10 Home wash/dry cycles tested with the washer & dryer settings below

| Washer Settings | |
|-----------------|--|
| Machine | Durawash Roaches |
| Detergent | 150 gr of common washing powder containing a brightening agent and an oxygen-based bleaching agent |
| Ballast | Polyester Makeweights complies with EN ISO 6330:2000/Amd. 1:2008 |
| Ballast Qty | 1 Kg |
| Wash Temp. | 49C / 120F |
| Note | 1 minute by Durawash = 1 home cycle |

| Dryer Settings | | | | |
|----------------|-------------|--|--|--|
| Exhaust Temp. | 52 C / 126F | | | |
| • | | | | |

Contact information

rfid.averydennison.com/contact +1-678-617-2359

Connect with us on:













© 2024 Avery Dennison Corp. All rights reserved. 170 Monarch Lane, Miamisburg, OH 45342, USA Third party trademarks and/or trade names used herein are the property of their respective owner(s). Some of the trademarks appear for identification purposes only.

Warranty: Please refer to Avery Dennison standard terms and conditions: rfid.averydennison.com/termsandconditions

Care and handling: RFID inlays are sensitive to ESD. Observe standard industry practices relating to electronics / RFID to keep environmental impact and static charge to a minimum.



Applications: This product should be tested by the customer / user thoroughly under end use conditions to ensure the product meets the particular requirements. Avery Dennison does not represent that this product is fit for any particular purpose or use. Avery Dennison reserves the right to modify, change, supplement or discontinue product offerings at any time without notice. The information contained herein is believed to be reliable but Avery Dennison makes no representation concerning the accuracy or correctness of the data.

^{*}Includes technology patented in the US and/or other countries