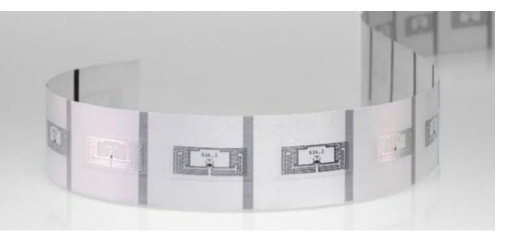




## UHF RFID label, Trap M730, 25mm x 11mm, PET, self-adhesive, clear (price for 100 pcs)

Avery Dennisson Smartrac Trap M730/M750 inlays and tags are designed for item-level identification requiring a small footprint and excellent read performance. The compact and reliable products are the perfect fit for smaller pharmaceutical and retail applications. They work well in both near field and far field.

Avery Dennisson Smartrac Trap inlays and tags are an optimum solution for small item-level tagging, unmatched performance for small difficult-to-tag items and offer great RFstability in a small form factor. It shows excellent performance in far field with high dielectric materials such as glass vials and Printed Circuit Boards (PCBs) and perfectly works on near field range, too.



The smart label is perfect for small item-level retail and pharmaceutical applications.



## **Technical Description**

Functionality & Operation	
Reading/writing distance	3m
Type of chip	Impinj M730
Memory	128bit User
RFID transponder protocols	ISO 18000-6C, EPC Class 1 Gen2
Frequency	UHF: 865 - 956 MHz
Mechanical	
Label dimension (mm)	Width: 11mm, Height: 25mm
Consumables	
Media type	printable polyolefin, Roll-feed, polyethylen
Environment	
Operating temperature	-40 to 85°C

**CODEWARE, s.r.o.** Jaromírova 484/37 120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395

+420 222 562 444 codeware@codeware.cz https://www.codeware.cz/



