

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION #0051 PCN NOTIFICATION DATE: 30 APRIL 2020

CHANGE IDENTIFICATION																					
Product(s) identification:	AD-740 MIFARE UL EV1 Inlays and Labels																				
Type of change:	Product End of Life																				
Reason for Notification:	This document is a formal notification that Avery Dennison is initiating the End of Life (EOL) process for all AD-740 MIFARE UL EV1 inlays and labels.																				
Why this change is happening:	Due to Avery Dennison Corporation's recent acquisition of Smartrac's Transponder (RFID Inlay) Division, a strategic business decision was made to harmonize our respective HF and NFC inlay product lines into a single, more robust inlay portfolio. As a result, AD-740 MIFARE UL EV1 inlays and labels will be immediately discontinued and replaced with MINITRACK MIFARE UL EV1, a legacy Smartrac design offering similar size and performance to AD-740 MIFARE UL EV1 inlays and labels.																				
Last Time Buy Date:	AD-740 MIFARE UL EV1 inlays and labels have been immediately discontinued and a limited supply of <i>wet inlay</i> inventory is available for purchase. No future production of these products is planned. Sales orders will only be accepted until the on-hand inventory of this item has been depleted.																				
Replacement Products	MINITRACK MIFARE UL EV1																				
Impacted Part Numbers:	<p>Please consult with your sales representative for more information regarding the replacement product(s) designated below, including sample availability and pricing.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #cccccc;">Inlay Name</th> <th style="background-color: #cccccc;">Inlay Part#</th> <th style="background-color: #cccccc;">Inlay Type</th> <th style="background-color: #cccccc;">Replacement Inlay Name</th> <th style="background-color: #cccccc;">Replacement Inlay Part#</th> </tr> </thead> <tbody> <tr> <td>AD740 UL EV1</td> <td>RF700071</td> <td>Dry</td> <td>MiniTrack UL EV1</td> <td>Contact PLM</td> </tr> <tr> <td>AD740 UL EV1</td> <td>RF700072</td> <td>Wet</td> <td>MiniTrack (NEL) UL EV1</td> <td>3003070 (NEL)</td> </tr> <tr> <td>AD740 UL EV1</td> <td>RF750028</td> <td>Label</td> <td>MiniTrack UL EV1</td> <td>Contact PLM</td> </tr> </tbody> </table> <p><i>Note: EOL is not limited to the part numbers listed above. All part numbers from the AD-740 inlay family are affected by this announcement</i></p>	Inlay Name	Inlay Part#	Inlay Type	Replacement Inlay Name	Replacement Inlay Part#	AD740 UL EV1	RF700071	Dry	MiniTrack UL EV1	Contact PLM	AD740 UL EV1	RF700072	Wet	MiniTrack (NEL) UL EV1	3003070 (NEL)	AD740 UL EV1	RF750028	Label	MiniTrack UL EV1	Contact PLM
Inlay Name	Inlay Part#	Inlay Type	Replacement Inlay Name	Replacement Inlay Part#																	
AD740 UL EV1	RF700071	Dry	MiniTrack UL EV1	Contact PLM																	
AD740 UL EV1	RF700072	Wet	MiniTrack (NEL) UL EV1	3003070 (NEL)																	
AD740 UL EV1	RF750028	Label	MiniTrack UL EV1	Contact PLM																	
RFID Product Manager	Casey Boardwine	Date: 30 Apr 2020																			