PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION #0047 PCN NOTIFICATION DATE: 30 APRIL 2020

CHANGE IDENTIFICATION						
Product(s) identification:	AD-709 SLIX 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-709 SLIX 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-709 SLIX inlays and labels will be immediately discontinued and replaced with BLOCK SLIX, a legacy Smartrac design offering comparable size and performance to AD-709 SLIX. BLOCK inlays and tags featuring NXP ICODE SLIX are designed for library and other media management applications. Block products provide best-in-class read range, optimal size, and performance in a compact, square package.					
Last Time Buy Date:	AD-709 SLIX inlays and labels have been immediately discontinued and a limited supply of 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 these items has been depleted.					
Replacement Products	BLOCK SLIX					
Impacted Part Numbers:	Please consult with replacement product pricing. Inlay Name AD-709 SLIX AD-709 SLIX AD-709 SLIX				ent ne IX	Replacement 1002080 3002520 3001959
	AD-709 SLIX AD-709 SLIX	RF700067	Wet	Block SL		Contact PLM
	AD-709 SLIX RF750016 Label Block SLIX 3002103 Note: EOL is not limited to the part numbers listed above. All existing part numbers for AD-709 SLIX inlay and label formats are affected by this announcement					
RFID Product Manager	Casey Boardwine				Da	te: 30 Apr 2020