

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION #0044 PCN NOTIFICATION DATE: OCTOBER 2 2018

CHANGE IDENTIFICATION											
Product(s) identification:	AD-227m5 Inlays										
Type of change:	Product End of Life										
Reason for Notification:	<p>This document is a formal notification that Avery Dennison is initiating the End of Life (EOL) process for all AD-227m5 inlays and labels</p> <p>This letter serves as your formal written EOL notification, which will allow for appropriate planning and opportunity for last time purchases.</p> <p>Please consult with your Avery Dennison sales representative for current MOQ guidelines and/or requirements, as well as questions or concerns you may have regarding this change.</p>										
Why this change is happening:	Model refresh due to the development of higher performing ICs in the market										
Replacement Products	AD-229r6, AD-229r6-P										
Last Time Buy Date:	<p>We have implemented a 3 month last time buy for all AD-227m5-based inlays, effective 12/31/18.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #cccccc;">Description</th> <th style="background-color: #cccccc;">Discontinued Part Numbers(s) AD-227m5</th> <th style="background-color: #cccccc;">Replacement Part Number(s) AD-229r6/r6-P</th> </tr> </thead> <tbody> <tr> <td>Dry Inlay</td> <td>RF600376 RF600366 RF600367</td> <td>RF600592 RF600591 RF600776</td> </tr> <tr> <td>Wet Inlay</td> <td>RF600368</td> <td>RF600593</td> </tr> </tbody> </table> <p><i>Note: EOL is not limited to part numbers listed above. ALL AD-227 based inlays are affected by this announcement.</i></p>		Description	Discontinued Part Numbers(s) AD-227m5	Replacement Part Number(s) AD-229r6/r6-P	Dry Inlay	RF600376 RF600366 RF600367	RF600592 RF600591 RF600776	Wet Inlay	RF600368	RF600593
Description	Discontinued Part Numbers(s) AD-227m5	Replacement Part Number(s) AD-229r6/r6-P									
Dry Inlay	RF600376 RF600366 RF600367	RF600592 RF600591 RF600776									
Wet Inlay	RF600368	RF600593									
RFID Product Manager	Casey Boardwine	Date: 02 Oct 2018 REV: 25 Oct 2018									

*The replacement products noted above 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.