

Product Change Notification (PCN)

511603	Date Issued	February 25, 2022
Packaging Method/Quantity Changing		
notice will undergo pa include a new Deliver or packaging materia	ckaging specificatio y unit, packaging siz . No changes will be	n changes that may e, changes to the label
Special Request		
Drop test approved		
March 25, 2022		
March 25, 2022		
April 08, 2022 After	Change)
A terial an the use of terial called we have ernate PET Part	PET material can run in existing ol plans. ecycle code on the trays will cha e PET material. material change will result in a sl The PET material makes the trays v a clear-bluish tint when trays are sta • This color difference isn't as notic	inge from a #3 for PVC material to a # ight change to the Appearance. ery clear, where as the PVC material gave icked
	Packaging Method/Que This letter is to inform notice will undergo pain include a new Deliver or packaging material as a result of this cha Special Request Drop test approved March 25, 2022 March 25, 2022 April 08, 2022 After After New contr terial an the use of terial called we have ernate PET Part I	Packaging Method/Quantity Changing This letter is to inform you that the part(s) notice will undergo packaging specificatio include a new Delivery unit, packaging siz or packaging material. No changes will be as a result of this change. Special Request Drop test approved March 25, 2022 March 25, 2022 April 08, 2022 After Change Overview Continued • New PET material can run in existing control plans. • The recycle code on the trays will char for the PET material. • This material change will result in a si or the PET material wakes the trays vill char for the PET material makes the trays vill char for the PET material change will result in a si - The PET material change will result in a si - The PET material makes the trays vill char for the PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - The PET material change will result in a si - This color difference isn't as notic - Part Number Impact

 There is NO impact to Fit, Form or Function for the product packaged in these trays.

molex[®]

Product Change Notification (PCN)

You may address any technical inquiries regarding this PCN by sending E-mail to pcn_coordinator@molex.com or your Local Sales Engineer.

Note: While responding, please retain "**PCN Notification:511603**" in the e-mail Subject line for faster response.

RELEASED

Molex, LLC 2222 Wellington Court Lisle, IL 60532 TEL: 630-969-4747 www.molex.com

PCN #	Molex Part #
511603	307004060
511603	307004080
511603	307004081
511603	307004200
511603	307005060
511603	307005080
511603	307005081
511603	307005167
511603	307005168
511603	307005207