



# Product Change Notification

<b>Date Issued :</b>	May 18, 2022	<b>PCN Number :</b>	511584
<b>Reason for Change :</b>	Change Supplier		
<b>Description of Change :</b>	This notification is to inform you about addition of 899922394 resin (Grade Name: SK Chemicals Skypura 7121F Black) as additional source for 70536 Series. The main reason to add 899922394 resin is to assure the supply of 70536 Series. No changes will be made to product as part of this change.		
<b>Reason for Short Notice :</b>	Force Majeure		
<b>Assessment of Change :</b>	First Article Inspection		
<b>Planned Implementation Date :</b>	August 31, 2022		
<b>Sample Availability Date:</b>	February 25, 2022		
<b>Internal Molex Qualification Date :</b>	May 19, 2022		
<b>Last date to request Samples by Customer :</b>	July 29, 2022		
<b>Traceability Code Markings / Date :</b>	Date code		

Before Picture

## Overview

- Glass Fiber and Flame Retardants raw materials tight supply/shortage at North America is impacted to current 899920227 resin supply. Due to these supply constraints, Molex Malaysia identified an internal shortage of resin supply which would create a challenge to fulfill all orders. Therefore, Molex Malaysia is added new source for the product families listed above.

Part Number	Before	After
70536 Series	899920227 Celanese	899920227 Celanese + 899922394 SK Chemicals

After Picture

## Overview

- The purpose of this letter is to add 899922394 resin (Grade Name: SK Chemicals Skypura 7121F Black) as additional source for 70536 Series. The main reason to add 899922394 resin is to assure the supply of 70536 Series. Besides, Glass Fiber and Flame Retardants raw materials tight supply/shortage at North America is impacted to current 899920227 Resin supply.

Part Number	Before	After
70536 Series	899920227 Celanese	899920227 Celanese + 899922394 SK Chemicals

- Molex Malaysia Part Number(s) Affected: Refer to attached for the impacted parts
- Product Impact
  - This change is to ensure continuity of supply for customers, Molex is adding a second source for the resin for our Project Unity housings. The new resin option is a PCT, just as the existing resin. The new resin has the same or better electrical and physical ratings that the resin currently in use and there should be no noticeable visual differences between either resin. Molex may use either resin in future production. Samples are available upon request.
- Qualification Reports and samples available upon request.

# RELEASED

You may address inquires regarding this PCN by clicking on the below link  
[mailto:pcn\\_coordinator@molex.com?subject=PCN\\_Notification:511584](mailto:pcn_coordinator@molex.com?subject=PCN_Notification:511584)  
 or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : **PCN Notification: 511584** " in the e-mail Subject line for faster response.

[Molex, LLC](#)  
 2222 Wellington Court  
 Lisle, IL 60532  
 TEL (800) 786-6539  
[www.molex.com](http://www.molex.com)