



# Product Change Notification

## TE Connectivity

Product Change Notification: PCN-24-198515

PCN Date: 14-FEB-24

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

### Product Description: (Text limited to 120 characters)

Clarification about Non-MIL Spec parts availability

### General Description of Changes

Dear customer, Unfortunately, some previous PCN s recently issued (PCN-23-183956, PCN-23-186195, PCN-23-188177, PCN-23-189230) have caused some confusion for our customers. This PCN has been issued with the intention of providing greater clarity regarding these PCN s. Due to extended lead times for products that require ongoing maintenance with Navair, (the governing body for Mil Spec), TE has decided to introduce Non Mil spec equivalent part numbers. Going forward, the Non Mil Spec parts can be used to serve the customers who do not require Mil Spec when the Mil Spec products are on hold due to ongoing product maintenance. Most of the current Mil Spec products are still comply with Mil Spec, they can continue to be sold and used as normal when Mil spec is required or not required. Attached list of Performance Material heat shrink tubing products (Please check attachments) that have released Mil Spec approval. All of these product families have equivalent Non Mil Spec part numbers proactively created for future needs when the Mil Spec products are on hold due to ongoing product maintenance. The new Mil Spec release for the above product families (Check attachments) will be updated and communicated as soon as we receive Navair approval. Please watch for our PCN in the future. Please also see attached the cross reference spread sheet for the part numbers (See Attachment) and descriptions. Both Mil Spec and Non Mil Spec versions will be available on TE.com.

#### Other attachments:

[Non-MIL spec parts info.](#)

[PCN wording file-F](#)

[PCN wording file](#)

### Reason for Changes:

Update made to improve document clarity

### PCN Attributes:

<b>Product Category:</b>	<b>Kind of Change:</b>
Heat Shrink Tubing	Specification
<b>Change Feature:</b>	<b>Potential Customer Impact:</b>
Product Specification	No Customer Impact
<b>Remarks:</b>	

### Estimated Dates:

<b>Last Order Date</b> (Obsolete Parts Only):	<b>First Ship Date of Changed Items</b> (Changed Parts Only):
	13-MAY-2024
<b>Last Ship Date of Changed Items</b> (Obsolete Parts Only):	<b>Last Date for Mixed Shipments:</b> (Changed Parts Only):
	No Mixed Shipments
<b>Effectivity Date:</b>	<b>Date of First Samples:</b>

### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<a href="#">NB12724001</a>	NO						
<a href="#">NB12744001</a>	NO						
<a href="#">NB12834001</a>	NO						
<a href="#">NB12924001</a>	NO						
<a href="#">NB13034001</a>	NO						
<a href="#">NB13052001</a>	NO						
<a href="#">NB13282001</a>	NO						
<a href="#">NB13344001</a>	NO						
<a href="#">NB13504001</a>	NO						
<a href="#">NB13524001</a>	NO						
<a href="#">NB13542001</a>	NO						
<a href="#">NB15492001</a>	NO						

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<a href="#">NB17914001</a>	NO						
<a href="#">NB17932001</a>	NO						
<a href="#">NB18162001</a>	NO						
<a href="#">NB18442001</a>	NO						
<a href="#">NB18784001</a>	NO						
<a href="#">NB18844001</a>	NO						
<a href="#">NB18932001</a>	NO						
<a href="#">NB18964001</a>	NO						
<a href="#">NB18994001</a>	NO						
<a href="#">NB19084001</a>	NO						
<a href="#">NB19162001</a>	NO						
<a href="#">NB19392001</a>	NO						
<a href="#">NB19642001</a>	NO						

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<a href="#">NB12744001</a>	NO						
<a href="#">NB12834001</a>	NO						
<a href="#">NB12924001</a>	NO						
<a href="#">NB18784001</a>	NO						
<a href="#">NB18844001</a>	NO						
<a href="#">NB18964001</a>	NO						
<a href="#">NB18994001</a>	NO						
<a href="#">NB19084001</a>	NO						

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<a href="#">NB13344001</a>	NO						
<a href="#">NB13524001</a>	NO						

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<a href="#">NB13052001</a>	NO						
<a href="#">NB13282001</a>	NO						
<a href="#">NB17932001</a>	NO						
<a href="#">NB18932001</a>	NO						
<a href="#">NB19162001</a>	NO						

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<a href="#">NB12724001</a>	NO						
<a href="#">NB12744001</a>	NO						
<a href="#">NB13034001</a>	NO						
<a href="#">NB13052001</a>	NO						
<a href="#">NB13282001</a>	NO						
<a href="#">NB13504001</a>	NO						
<a href="#">NB13524001</a>	NO						
<a href="#">NB13542001</a>	NO						
<a href="#">NB15492001</a>	NO						
<a href="#">NB17914001</a>	NO						
<a href="#">NB17932001</a>	NO						
<a href="#">NB18162001</a>	NO						
<a href="#">NB18442001</a>	NO						
<a href="#">NB18932001</a>	NO						
<a href="#">NB19162001</a>	NO						
<a href="#">NB19392001</a>	NO						
<a href="#">NB19642001</a>	NO						

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<a href="#">NB12744001</a>	NO						
<a href="#">NB12834001</a>	NO						
<a href="#">NB12924001</a>	NO						
<a href="#">NB18784001</a>	NO						
<a href="#">NB18844001</a>	NO						
<a href="#">NB18964001</a>	NO						
<a href="#">NB18994001</a>	NO						
<a href="#">NB19084001</a>	NO						



February 8, 2024

**Subject: TE Connectivity Heat Shrink Tubing Non-Mil-Spec Products Introduction**

Dear Valued Customer,

Some previous product change notifications (PCN's) recently issued (PCN-23-183956, PCN-23-186195, PCN-23-188177, PCN-23-189230) have caused confusion for our customers. This notification letter has been issued with the intention of providing greater clarity regarding the above referenced PCN's.

From time to time, it is necessary to update the product formulation/manufacture of TE Connectivity's heat shrink tubing product lines, these products then complete internal and external qualification as required. The requalification by NAVAIR may take an extended period, resulting in individual product lines not been available for manufacture or sale. To provide supply flexibility and optionality to our customers, TE Connectivity has created an equivalent range of part numbers which are not labelled as Mil-Spec qualified parts ("Non- Mil-Spec part numbers"). Going forward, customers that do not formally require the Mil-Spec qualification will be then able to purchase Non-Mil-Spec part numbers. These Non- Mil-Spec part numbers are equivalent to Mil-Spec qualified products, with only exception that they are not Mil-Spec qualified, and as such, there will be no Mil-Spec designation on the labels.

The current availability of Mil-Spec qualified by NAVAIR TE Connectivity's heat shrink tubing product line is as follows:

TE Product Family	Mil-Spec status	To specify Non- Mil spec part numbers	Available to sell
<b>RNF-150</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RP-4800</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RT-375</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>Versafit</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RNF-100 (USA version)</b>	Qualified, with the exception of -GN green colour	Select European version product part numbers	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RW-175</b>	Qualified	Select European version product part numbers	Both Mil-Spec and Non-Mil-Spec part numbers



te.com

<b>ATUM</b>	Qualified	Select European version products part numbers	Both Mil-Spec and Non-Mil-Spec part numbers
-------------	-----------	-----------------------------------------------	---------------------------------------------

*\* TFE/TFER is no longer released with a Mil- Spec approval.*

There are a few product families currently under qualification at NAVAIR. Requalification from NAVAIR is undetermined and can be prolonged. Until each individual product family receives formal NAVAIR approval, we are unable to supply or accept orders for the specific products listed below. However, for those customers who do not formally require the Mil-Spec qualification, we are able to provide the Non-Mil-Spec part numbers:

Product Family	Mil Spec status	To specify Non-Mil-Spec part numbers	Available to sell
<b>RNF-100 (USA version) -GN green colour*</b>	Inactive, pending qualification by NAVAIR	Select European version products part numbers	Non-Mil-Spec part numbers.
<b>TAT-125*</b>	Inactive, pending qualification by NAVAIR	Add CS-34568 suffix at the end of the existing product description.	Non-Mil-Spec part numbers.
<b>SCL*</b>	Inactive, pending qualification by NAVAIR	Add CS-34568 suffix at the end of the existing product description.	Non-Mil-Spec part numbers.
<b>SST*</b>	Inactive, pending qualification by NAVAIR	Add CS-34568 suffix at the end of the existing product description.	Non-Mil-Spec part numbers.

**\*Please note: these products currently in stock with customers and distributors are Mil-Spec qualified (as Mil-Spec qualification was available on the date of purchase) and can continue to be sold and/or used as usual.**

The Mil-Spec qualification for the above listed product families will be communicated by PCN as and when approval from NAVAIR is received.

Please also refer to the attached cross reference sheet for the part numbers and descriptions. Both Mil-Spec product and Non-Mil-Spec product versions will also be available on [www.te.com](http://www.te.com).

For any additional questions or concerns please contact the Product Managers in each region:

- EMEA: Richard Kewell, Alice Hollier
- AMER: Shane Launth, Jane You
- APAC: Ting Lu

Best regards,

Nick Jones  
TE Connectivity Corporation  
VP & GM Performance Materials business

PCN Ref Number:

Dear customer

Unfortunately, some previous PCN's recently issued (PCN-23-183956, PCN-23-186195, PCN-23-188177, PCN-23-189230) have caused some confusion for our customers. This PCN has been issued with the intention of providing greater clarity regarding these PCN's.

Due to extended lead times for products that require ongoing maintenance with Navair, (the governing body for Mil Spec), TE has decided to introduce 'Non Mil' spec equivalent part numbers. Going forward, the Non Mil Spec parts can be used to serve the customers who do not require Mil Spec when the Mil Spec products are on hold due to ongoing product maintenance.

Most of the current Mil Spec products are still comply with Mil Spec, they can continue to be sold and used as normal when Mil spec is required or not required.

Below is a list of Performance Material heat shrink tubing products that **have released Mil Spec** approval. All of these product families have equivalent Non Mil Spec part numbers proactively created for future needs when the Mil Spec products are on hold due to ongoing product maintenance.

Product Family	Mil Spec status	Non Mil spec part numbers	Available to sell
<b>RNF-150</b>	Released	CS-34568 suffix at the end of the existing product Description.	Both Mil Spec and Non Mil Spec parts.
<b>RP-4800</b>	Released	CS-34568 suffix at the end of the existing product Description.	Both Mil Spec and Non Mil Spec parts.
<b>RT-375</b>	Released	CS-34568 suffix at the end of the existing product Description.	Both Mil Spec and Non Mil Spec parts.
<b>Versafit</b>	Released	CS-34568 suffix at the end of the existing product Description.	Both Mil Spec and Non Mil Spec parts.
<b>RNF-100 (USA version)</b>	Released, except -GN green color	European version products	Both Mil Spec and Non Mil Spec parts.
<b>RW-175</b>	Released	European version products	Both Mil Spec and Non Mil Spec parts.
<b>ATUM</b>	Released	European version products	Both Mil Spec and Non Mil Spec parts.

*\* TFE/TFER is no longer released with a Mil Spec approval.*

There are a few product families that are under maintenance at Navair. Unfortunately, we don't have an estimated timeline from Navair yet. Until this is resolved, we are unable to supply the current Mil Spec part numbers for these product families. However, for those customers who do not require Mil Spec, we are happy to serve with the Non Mil Spec parts as an equivalent solution.

PCN Ref Number:

Product Family	Mil Spec status	Non Mil spec part numbers	Available to sell
<b>RNF-100 (USA version) -GN green color</b>	Inactive, on maintenance with Navair	European version products	Non Mil Spec parts.
<b>TAT-125</b>	Inactive, on maintenance with Navair	CS-34568 suffix at the end of the existing product Description.	Non Mil Spec parts.
<b>SCL</b>	Inactive, on maintenance with Navair	CS-34568 suffix at the end of the existing product Description.	Non Mil Spec parts.
<b>SST</b>	Inactive, on maintenance with Navair	CS-34568 suffix at the end of the existing product Description.	Non Mil Spec parts.

**Please Note: These products currently on the shelf with customers comply with Mil Spec, they can continue to be sold and used as normal.**

The new Mil Spec release for the above product families will be updated and communicated as soon as we receive Navair approval. Please watch for our PCN in the future.

Please also see attached the cross reference spread sheet for the part numbers and descriptions. Both Mil Spec and Non Mil Spec versions will be available on TE.com.

regards

Performance Materials Product Management



February 8, 2024

**Subject: TE Connectivity Heat Shrink Tubing Non-Mil-Spec Products Introduction**

Dear Valued Customer,

Some previous product change notifications (PCN's) recently issued (PCN-23-183956, PCN-23-186195, PCN-23-188177, PCN-23-189230) have caused confusion for our customers. This notification letter has been issued with the intention of providing greater clarity regarding the above referenced PCN's.

From time to time, it is necessary to update the product formulation/manufacture of TE Connectivity's heat shrink tubing product lines, these products then complete internal and external qualification as required. The requalification by NAVAIR may take an extended period, resulting in individual product lines not been available for manufacture or sale. To provide supply flexibility and optionality to our customers, TE Connectivity has created an equivalent range of part numbers which are not labelled as Mil-Spec qualified parts ("Non- Mil-Spec part numbers"). Going forward, customers that do not formally require the Mil-Spec qualification will be then able to purchase Non-Mil-Spec part numbers. These Non- Mil-Spec part numbers are equivalent to Mil-Spec qualified products, with only exception that they are not Mil-Spec qualified, and as such, there will be no Mil-Spec designation on the labels.

The current availability of Mil-Spec qualified by NAVAIR TE Connectivity's heat shrink tubing product line is as follows:

TE Product Family	Mil-Spec status	To specify Non- Mil spec part numbers	Available to sell
<b>RNF-150</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RP-4800</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RT-375</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>Versafit</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RNF-100 (USA version)</b>	Qualified, with the exception of -GN green colour	Select European version product part numbers	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RW-175</b>	Qualified	Select European version product part numbers	Both Mil-Spec and Non-Mil-Spec part numbers





te.com

<b>ATUM</b>	Qualified	Select European version products part numbers	Both Mil-Spec and Non-Mil-Spec part numbers
-------------	-----------	-----------------------------------------------	---------------------------------------------

*\* TFE/TFER is no longer released with a Mil- Spec approval.*

There are a few product families currently under qualification at NAVAIR. Requalification from NAVAIR is undetermined and can be prolonged. Until each individual product family receives formal NAVAIR approval, we are unable to supply or accept orders for the specific products listed below. However, for those customers who do not formally require the Mil-Spec qualification, we are able to provide the Non-Mil-Spec part numbers:

Product Family	Mil Spec status	To specify Non-Mil-Spec part numbers	Available to sell
<b>RNF-100 (USA version) -GN green colour*</b>	Inactive, pending qualification by NAVAIR	Select European version products part numbers	Non-Mil-Spec part numbers.
<b>TAT-125*</b>	Inactive, pending qualification by NAVAIR	Add CS-34568 suffix at the end of the existing product description.	Non-Mil-Spec part numbers.
<b>SCL*</b>	Inactive, pending qualification by NAVAIR	Add CS-34568 suffix at the end of the existing product description.	Non-Mil-Spec part numbers.
<b>SST*</b>	Inactive, pending qualification by NAVAIR	Add CS-34568 suffix at the end of the existing product description.	Non-Mil-Spec part numbers.

**\*Please note: these products currently in stock with customers and distributors are Mil-Spec qualified (as Mil-Spec qualification was available on the date of purchase) and can continue to be sold and/or used as usual.**

The Mil-Spec qualification for the above listed product families will be communicated by PCN as and when approval from NAVAIR is received.

Please also refer to the attached cross reference sheet for the part numbers and descriptions. Both Mil-Spec product and Non-Mil-Spec product versions will also be available on [www.te.com](http://www.te.com).

For any additional questions or concerns please contact the Product Managers in each region:

- EMEA: Richard Kewell, Alice Hollier
- AMER: Shane Launth, Jane You
- APAC: Ting Lu

Best regards,

Nick Jones  
TE Connectivity Corporation  
VP & GM Performance Materials business



February 8, 2024

**Subject: TE Connectivity Heat Shrink Tubing Non-Mil-Spec Products Introduction**

Dear Valued Customer,

Some previous product change notifications (PCN's) recently issued (PCN-23-183956, PCN-23-186195, PCN-23-188177, PCN-23-189230) have caused confusion for our customers. This notification letter has been issued with the intention of providing greater clarity regarding the above referenced PCN's.

From time to time, it is necessary to update the product formulation/manufacture of TE Connectivity's heat shrink tubing product lines, these products then complete internal and external qualification as required. The requalification by NAVAIR may take an extended period, resulting in individual product lines not been available for manufacture or sale. To provide supply flexibility and optionality to our customers, TE Connectivity has created an equivalent range of part numbers which are not labelled as Mil-Spec qualified parts ("Non- Mil-Spec part numbers"). Going forward, customers that do not formally require the Mil-Spec qualification will be then able to purchase Non-Mil-Spec part numbers. These Non- Mil-Spec part numbers are equivalent to Mil-Spec qualified products, with only exception that they are not Mil-Spec qualified, and as such, there will be no Mil-Spec designation on the labels.

The current availability of Mil-Spec qualified by NAVAIR TE Connectivity's heat shrink tubing product line is as follows:

TE Product Family	Mil-Spec status	To specify Non- Mil spec part numbers	Available to sell
<b>RNF-150</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RP-4800</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RT-375</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>Versafit</b>	Qualified	Add CS-34568 suffix at the end of the existing product description.	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RNF-100 (USA version)</b>	Qualified, with the exception of -GN green colour	Select European version product part numbers	Both Mil-Spec and Non-Mil-Spec part numbers
<b>RW-175</b>	Qualified	Select European version product part numbers	Both Mil-Spec and Non-Mil-Spec part numbers



te.com

<b>ATUM</b>	Qualified	Select European version products part numbers	Both Mil-Spec and Non-Mil-Spec part numbers
-------------	-----------	-----------------------------------------------	---------------------------------------------

*\* TFE/TFER is no longer released with a Mil- Spec approval.*

There are a few product families currently under qualification at NAVAIR. Requalification from NAVAIR is undetermined and can be prolonged. Until each individual product family receives formal NAVAIR approval, we are unable to supply or accept orders for the specific products listed below. However, for those customers who do not formally require the Mil-Spec qualification, we are able to provide the Non-Mil-Spec part numbers:

Product Family	Mil Spec status	To specify Non-Mil-Spec part numbers	Available to sell
<b>RNF-100 (USA version) -GN green colour*</b>	Inactive, pending qualification by NAVAIR	Select European version products part numbers	Non-Mil-Spec part numbers.
<b>TAT-125*</b>	Inactive, pending qualification by NAVAIR	Add CS-34568 suffix at the end of the existing product description.	Non-Mil-Spec part numbers.
<b>SCL*</b>	Inactive, pending qualification by NAVAIR	Add CS-34568 suffix at the end of the existing product description.	Non-Mil-Spec part numbers.
<b>SST*</b>	Inactive, pending qualification by NAVAIR	Add CS-34568 suffix at the end of the existing product description.	Non-Mil-Spec part numbers.

**\*Please note: these products currently in stock with customers and distributors are Mil-Spec qualified (as Mil-Spec qualification was available on the date of purchase) and can continue to be sold and/or used as usual.**

The Mil-Spec qualification for the above listed product families will be communicated by PCN as and when approval from NAVAIR is received.

Please also refer to the attached cross reference sheet for the part numbers and descriptions. Both Mil-Spec product and Non-Mil-Spec product versions will also be available on [www.te.com](http://www.te.com).

For any additional questions or concerns please contact the Product Managers in each region:

- EMEA: Richard Kewell, Alice Hollier
- AMER: Shane Launth, Jane You
- APAC: Ting Lu

Best regards,

Nick Jones  
TE Connectivity Corporation  
VP & GM Performance Materials business