PRODUCT / PROCESS CHANGE INFORMATION

1. PCI basic data		
1.1 Company STMicroelectronics International N.V		STMicroelectronics International N.V
1.2 PCI No.		CRP/20/12328
1.3 Title of PCI		Intermediate label color change on reel from yellow to white for SO/ PSSO line (automotive products) without changing any information on the label.
1.4 Product Category		SO8 / SO16 / PSSO automotive products
1.5 Issue date		2020-10-29

2. PCI Team	
2.1 Contact supplier	
2.1.1 Name	NEMETH KRISZTINA
2.1.2 Phone	+49 89460062210
2.1.3 Email	krisztina.nemeth@st.com
2.2 Change responsibility	
2.2.1 Process Owner Chiara ZACCHERINI	
2.1.2 Corporate Quality Manager	Gerard PETIT

3. Change		
3.1 Category 3.2 Type of change 3.3 Manufacturing Location		3.3 Manufacturing Location
Methods	Standard inner labelling	ST SHENZHEN

4. Description of change		
	Old	New
4.1 Description	Due to historical reason, the two colors of intermediate label (only used within ST) stuck on reel holder are used in SO8 /S O16 / PSSO line for several years. Yellow label: stick on reels of automotive product. White label: stick on reels of non-automotive product.	Only white color of intermediate label will be used both for automotive and non-automotive product. Remarks: without changing neither information nor location on intermediate label.
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	Form: No change on product Only change on intermediate label color on reel from yellow to white for SO/ PSSO line (automotive products) without changing any information on the label. Fit: No change on product Function: No change on product Reliability: No change on product Processability: No change on product	

5. Reason / motivation for change	
5.1 Motivation The main benefits are: - Keep alignment with other package in Shenzhen plant Improvement of UPH for auto-packing machine Reduction on operator's unnecessary workload of different label-printer selection Prevention of mixing caused by label re-printing.	
5.2 Customer Benefit QUALITY IMPROVEMENT	

6. Marking of parts / traceability of change		
6.1 Description	.1 Description To refer to Product list	

7. Timing / schedule	
7.1 Date of qualification results 2020-12-18	
7.2 Intended start of delivery	2021-01-25
7.3 Qualification sample available? Not Applicable	

8. Qualification / Validation			
3.1 Description			
8.2 Qualification report and qualification results		Issue Date	

9. Attachments (additional documentations)
12328 Public product.pdf 12328 Intermediate label color change for SO_PSSO_automotive_ products_W42.pdf

10. Affected parts		
10. 1 Current		10.2 New (if applicable)
10.1.1 Customer Part No	10.1.2 Supplier Part No	10.1.2 Supplier Part No
	HCF4051YM013TR	
L9615D	L9615D	
	L9615D013TR	
	M74HC4094YRM13TR	
	VNS14NV04PTR-E	
	VNS3NV04DPTR-E	
	L9616	

IMPORTANT NOTICE - PLEASE READ CAREFULLY

Subject to any contractual arrangement in force with you or to any industry standard implemented by us, STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2018 STMicroelectronics - All rights reserved



Public Products List

Publict Products are off the shelf products. They are not dedicated to specific customers, they are available through ST Sales team, or Distributors, and visible on ST.com

PCI Title: Intermediate label color change on reel from yellow to white for SO/ PSSO line (automotive products) without changing any information on the label.

PCI Reference: CRP/20/12328

Subject: Public Products List

Dear Customer,

Please find below the Standard Public Products List impacted by the change.

VN5E050AJTR-E	L4988D	VN5E050JTR-E
VNS3NV04PTR-E	VND7040AJTR	VNS3NV04DPTR-E
M24C32-DRMN3TP/K	L4979D013TR	VN7040ASTR
VN5E050MJTR-E	M24512-DRMN8TP/K	E-L9637D013TR
M95020-DRMN3TP/K	M24C64-DRMN8TP/K	VNS1NV04DPTR-E
VNLD5090TR-E	VNS7NV04PTR-E	L5150CSTR
VN5E160ASTR-E	L9615D	M95128-DRMN8TP/K
M95128-DRMN3TP/K	VN5E160MSTR-E	L4949EDTR-E
VND5160AJTR-E	L4993DTR	VN750PSTR-E
VN7140AS12TR	M74HC151YRM13TR	VN7040AJTR
L5050STR	VN5050JTR-E	VN7140ASTR
M24C16-DRMN3TP/K	M95080-DRMN8TP/K	M24C02-DRMN3TP/K
VN5160STR-E	VNS14NV04PTR-E	M93C66-RMN3TP/K
VNL5030S5TR-E	VND7050AJTR	L5050S
M74HC4094YRM13TR	VND5E160MJTR-E	M24C08-DRMN3TP/K
M95512-DRMN3TP/K	VN800PSTR-E	VN5E160STR-E
VN7050ASTR	M93C56-RMN8TP/K	M95M01-DWMN3TP/K
M95160-DRMN3TP/K	M74HC4852YRM13TR	VN7016AJEPTR
VN7140AJTR	L5050SD	M95256-DRMN3TP/K
M95512-DRMN8TP/K	M95320-DRMN3TP/K	VND5E160AJTR-E
M24C64-DRMN3TP/K	VN750SMPTR-E	VN5050AJTR-E
M95640-DRMN8TP/K	VNLD5300TR-E	L4989D013TR
M24C08-DRMN8TP/K	M24256-DRMN3TP/K	M95080-DRMN3TP/K
L4988DTR	VN7020AJTR	A6387DTR
A5972D013TR	M24128-DRMN8TP/K	L9856-TR-LF
VNL5090S5TR-E	A5970D	VNLD5160TR-E
M24C04-DRMN3TP/K	L5150CS	VNL5300S5TR-E
M93C46-RMN3TP/K	A5970ADTR	VND7050AJ12TR
VND5E160JTR-E	VNS1NV04PTR-E	VND7140AJ12TR
M24128-DRMN3TP/K	HCF4010YM013TR	L5050SDTR
VNL5160S5TR-E	M74HC4060YRM13TR	A6387D
L9613B	M93C76-RMN3TP/K	L9613B013TR
M24M01-DWMN3TP/K	HCF4094YM013TR	ULQ2003D1013TRY
M95640-DRMN3TP/K	E-L9637D	M24256-DRMN8TP/K
M93C86-RMN3TP/K	VND7140AJTR	L9616



Public Products List

VNL5050S5TR-E	M24C16-DRMN8TP/K	HCF4021YM013TR
M95256-DRMN8TP/K	L4931CD33-TRY	A5970D013TR
VN7050AJTR	M95320-DRMN8TP/K	M24C04-DRMN8TP/K
HCF4051YM013TR	L9616-TR	M74HC595YRW13TR
M24C02-DRMN8TP/K	M74HC4851YRM13TR	M95M02-DWMN3TP/K
M95160-DRMN8TP/K	M24512-DRMN3TP/K	M93C56-RMN3TP/K
M24M02-DWMN3TP/K	M95040-DRMN3TP/K	M95040-DRMN8TP/K
L9615D013TR	M24C32-DRMN8TP/K	M74HC259YRW13TR
M74HC365YRM13TR	HCF4060YM013TR	

IMPORTANT NOTICE - PLEASE READ CAREFULLY

Subject to any contractual arrangement in force with you or to any industry standard implemented by us, STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2018 STMicroelectronics - All rights reserved