

# PRODUCT INFORMATION LETTER

PIL CRP/14/8400 Dated 20 Mar 2014

**New Cover Tape Sumitomo - Muar Assembly Plant** 

Sales Type/product family label	NA
Type of change	Package assembly material change
Reason for change	Improved tensile strength and better Visual Inspection
Description	Replacement of existing cover tape (Reference: CP21) used for tape & reel packing by a new one supplied by SUMITOMO (Reference: CSL-Z7302) for QFP, SOIC, TSSOP and QFN packages. Sumitomo cover tape is already qualified and used since 2010 on PSO, PSSO, and BGA package families, and on TQFP and HIQUAD packages since 2011. Note: No change on specification limits for "Peel Strength" parameter, controlled on manufacturing lines.
Forecasted date of implementation	01-Nov-2014
Forecasted date of samples for customer	17-Mar-2014
Forecasted date for <b>STMicroelectronics</b> change Qualification Plan results availability	13-Mar-2014
Involved ST facilities	Muar Assembly Plant

## **DOCUMENT APPROVAL**

Name	Function
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### WHAT is the change:

Replacement of existing cover tape (Reference: CP21) used for tape & reel packing by a new one supplied by SUMITOMO (Reference: CSL-Z7302) for QFP, SOIC, TSSOP and QFN packages.

Sumitomo cover tape is already qualified and used since 2010 on PSO, PSSO, and BGA package families, and on TQFP and HIQUAD packages since 2011.

Note: No change on specification limits for "Peel Strength" parameter, controlled on manufacturing lines.

#### WHY:

The cover tape CSL-Z7302 supplied by SUMITOMO has a better tensile strength, and allows a better and simplified visual Inspection.

	CPAK/PCT (current)	Sumitomo (New)	Comment
Tensile strength	68MPa	92MPa	CSL-Z7302 Better tensile strength
Transparency	Milky	Semi-transparent	CSL-Z7302 with better visibility for Visual Inspection

#### **HOW** will the change be qualified:

CSL-Z7302 Sumitomo cover tape implementation is following a working plan, detailed below.

#### Phase 1 – Preparation and risk assessment

Risk assessment (Appendix 1)

#### Phase 2 - Qualification Execution

• Qualification & Workability validation (Qualification results in Appendix 2)

#### Phase 3 - Cover Tape Conversion

#### **IMPACT OF THE CHANGE:**

No impacts on **Fit and Function** of the parts with new cover tape. No impact on **Form** of the parts, but change is visible on packing.

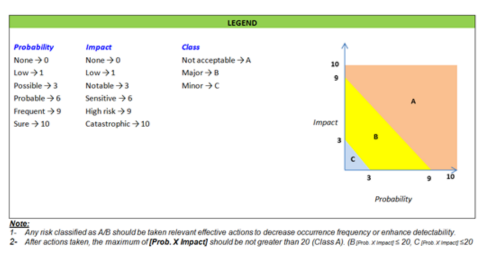
#### How will this change be identified:

Current cover tape CP21 is "milky".

The new cover tape is semi-transparent.

## **Appendix 1:** Risk Assessment

-	# Risks identified	Potential risk	Before Action		ion	- Considered Action	Who	When	Status	After Action		
-#	Kisks identified	resulting from	Prob.	Impact	Class	Considered Action	WIIO	when	Status	Prob.	Impact	Class
1	Torn Tape	Customer detaping	6	6	А	Fast pull test and peel test	Plant	ww'42	Done	1	1	С
2	Cover tape residue at carrier tape	Customer detaping	6	6	A	Fast pull test and peel test	Plant	ww'42	Done	1	1	С



# **Appendix 2:** Qualification execution and results

## 1) Peel tests

Conclusions: Sumitomo CSL-Z7302 cover tapes passed all peel tests and pull tests.

## **Summary Table**

CP21: current cover Tape

CSL-Z7302: new SUMITOMO cover Tape

	Package	Machine	Carrier tape	Cover tape	Evaluation results
9.2mm	BGA5x5	MIT	SPK	CP21	Fail
9.2mm	BGA5x5	MIT	SPK	CSL-Z7302	Pass
9.2mm	QFN5x5	STI	SPK	CP21	Pass
9.2mm	QFN5x5	STI	SPK	CSL-Z7302	Pass
13.3mm	S016L	TMBZ	CPAK	CP21	Pass
13.3mm	SO16L	TMBZ	CPAK	CSL-Z7302	Pass
13.3mm	TSSOP38	ESI	PCT	CP21	Pass
13.3mm	TSSOP38	ESI	PCT	CSL-Z7302	Pass
21.0mm	TQ10	STI	PEAK	CP21	Pass
21.0mm	TQ10	STI	PEAK	CSL-Z7302	Pass

#### 2) Process control results ("Peel Strength" parameter)

"Peel strength" parameter results are better controlled with Sumitomo cover tape, because showing a better distribution (range of min/max results and standard deviation are improved). Results given below on:

- BGA 5x5
- QFN 5x5
- SO16
- TQFP10x10

Package : BGA5x5
Machine : MIT
Carrier tape supplier : SPK
Cover tape width : 9.2mm

Cover tape width	: 9.2mm	55		
	Current (CP21)	New (CSL-Z7302)		
Temperature	165	190		
Pressure	0.25MPa	0.25MPa		
Peel test results (Spec limit: 10~130gf)	Min: 43 Range: 43 Max: 86 Std dev: 6.6	Min: 32 Range: 21 Max: 54 Std dev: 4.0		
	The state of the s	P		
Pull test results (requirement: no torn tape)	Torn tape	No torn tape		
Results	Fail	Pass		

Package : QFN5x5
Machine : STI
Carrier tape supplier : SPK
Cover tape width : 9.2mm

	Current (CP21)	New (CSL-Z7302)		
Temperature	152	155		
Pressure	2.8MPa	2.8MPa		
Peel test results (Spec limit: 10~130gf)	Min: 39 Range: 60 Max: 88 Std dev: 11	Min: 37 Range: 35 Max: 72 Std dev: 9		
	ž			
Pull test results (requirement: no torn tape)	No torn tape	No torn tape		
Results	Pass	Pass		

• Package : SO16L

Machine : ISMECA- TMBZ

Carrier tape supplier : CPAK
Cover tape width : 13.3mm

	Current (CP21)	New (CSL-Z7302)		
Temperature	165	175		
Pressure	0.54MPa	0.54MPa		
Peel test results (Spec limit: 10~130gf)	Min: 34 Range: 37 Max: 71 Std dev: 8.2	Min: 44 Range: 27 Max: 71 Std dev: 5.2		
	118 128 128 128 128 128 128 128 128 128	1102 1102 1102 1102 1102 1102 1102 1102		
Pull test results (requirement: no torn tape)	No torn tape	No torn tape		
Results	Pass	Pass		

• Package : TQ10x10

Machine : STI
 Carrier tape supplier : PEAK
 Cover tape width : 21.0mm

	Current (CP21)	New (CSL-Z7302)			
Temperature	187	187			
Pressure	3.5MPa	3.5MPa			
Peel test results (Spec limit: 10~130gf)	Min: 35 Range: 34 Max: 70 Std dev: 8	Min: 36 Range: 27 Max: 63 Std dev: 7			
Pull test results (requirement: no torn tape)	No torn tape	No torn tape			
Results	Pass	Pass			

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