

**Product/ Process Change Notification** 

Product/ Process Change Notification					
1. PCN No.:		QPCN12020			
2. Subject:		MBS (STD GPP & FR GPP) bridge rectifiers,			
· ·		change from std. compound to green compound			
3. To:		Refer to involved customer list			
4. Issued by:		Owen Wang			
5. Issue date:		3-Oct-2012			
6. Proposed first ship date for change:		3-Jan-2013			
7. Affected Product Identification					
Glass Passivated Bridge Rectifiers					
MBS package, Single phase 0.8Amp	D/A / ! · ·				
More details please see TSC involved F	P/IN list.				
8. Change Description : (OLD Vs. NEW Comparison)					
Old:	New:				
➤ None-green compound EME-1100SA	4	> Green compound first EME-E110G			
Trong green compeana zwz 11000	•	➤ Green compound second EME-EK1800G			
		,			
9. Reason for Change:					
To integrate/optimize the manufacture of	oonooity.	on molding process			
To integrate/optimize the manufacture t	зарасну	on molaling process.			
10. Anticipated Impact: (form, fit, funct	tion, qual	ity or reliability)			
1. Product outline:					
2. Inner construction changed: \( \int \)	No chang	•			
3. Electrical specifications: \( \begin{align*} \lambda \\ \lambda \end{align*}	No chang	•			
4. Reliability performance:	No chang	•			
5. Data sheet:	No chang				
6. Packing code (order code):	Remove	RC			
7. Identification/Traceability: E	dentification/Traceability: By date code				
11.Qualification plan/result:					
• PPAP	Available	le on demand			
Comparison report	Comparison report Available on demand				
12. Sample availability Date:		3-Oct-2012			
13. Tentative implementation date:		3-Oct-2012			
14. Remarks					
15. Customer feedback required latest:		3-Nov-2012			
(should we receive no feedback; the change		<del> </del>			
will be deemed as accepted!)		0 0			
16. Approved by:		Quayer Chen			



## **Product/ Process Change Notification** Customer Approval Form\_QPCN12020

(Please tick the field what is valid for you!)						
We agree with this proposed change and its schedule.						
	We have object	tions				
	We need more					
	We need samp	le:				
Con	npany:					
Nan	<u>'</u>					
	lress:					
Sigi	nature:		Date:			