

Final Product/Process Change Notification Document #: FPCN22290XA

Issue Date: 26 September 2018

Title of	Change:	Hydrazine elimination of ON Semiconductor Niigata Co., Ltd. (OSNC).		
Propos	ed first ship date:	2 January 2019		
Contac	t information:	Contact your local ON Semiconductor Sales Office or < Yukio.Kudo@onsemi.com , Katsumi.Yamamoto@onsemi.com		
Sample	es:	Contact your local ON Semiconductor Sales Office or < PCN.samples@onsemi.com Sample requests are to be submitted no later than 30 days from the date of first notification, Initial PCN or Final PCN, for this change.		
Additio	onal Reliability Data:	Contact your local ON Semiconductor Sales Office of	or < <u>Satoru.Fujinuma @onsemi.com</u> >	
Type of	fnotification:	This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change. ON Semiconductor will consider this change accepted, unless an inquiry is made in writing within 30 days of delivery of this notice. To do so, contact < PCN.Support@onsemi.com		
Change	Part Identification:	Date Code		
Change	e Category:	✓ Wafer Fab Change ☐ Assembly Change	e Test Change Other	
	e Sub-Category(s): Manufacturing Site Add lanufacturing Site Tran lanufacturing Process	cturing Site Addition Material Change Datasheet/Product Doc change		
Sites A	ffected:	ON Semiconductor Sites: ON Niigata, Japan	External Foundry/Subcon Sites: None	
Descrip	otion and Purpose:		•	
This Fina	al Notification announce	es the elimination of Hydrazine in ON Semiconductor N	Niigata Co., Ltd. (OSNC) Japan for the parts listed in this PCN.	
The rela	ted products are transfe	erred to a process that does not use Hydrazine on the	same site in ON Semic onductor Niigata Co., Ltd (OSNC).	
	Change Point	Before Change Description	After Change Description	
	Jacket layer open	Open the polyimide mask with Hydrazine	Open the resist mask without using Hydrazine chemical.	
	, ,	chemical.	chemical.	

Reliability Data Summary:

QV DEVICE NAME: LV8727-E

PACKAGE: HZIP25

Test	Specification	Condition	Interval	Results
HTSL	JESD22-A103	Ta= 150°C	1008 hrs	0/77
TC	JESD22-A104	Ta= -65°C to +150°C	500 cyc	0/77
uHAST	JESD22-A118	130°C, 85% RH, 18.8psig, unbiased	96 hrs	0/77

Note:

 ${\it Judgment Criteria\ are\ due\ to\ the\ limits\ of\ the\ electrical\ characteristics\ in\ the\ detail\ specification.}$

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Electrical Characteristic Summary:

 $There is no change in the \ electrical \ performance. \ Data sheet specifications \ remain \ unchanged.$

List of Affected Parts:

Part Number	Qualification Vehicle	
LV8732VL-TLM-H		
LV8732V-TLM-H		
LV8734VL-TLM-H	1.107.27 5	
LV8734V-TLM-H	LV8727-E	
LV8735V-TLM-H		
LV8736V-TLM-H		

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Appendix A: Changed Products

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Product	Customer Part Number	Qualification Vehicle
LV8732V-TLM-H		LV8727-E
LV8732VL-TLM-H		LV8727-E
LV8734V-TLM-H		LV8727-E
LV8734VL-TLM-H		LV8727-E
LV8735V-TLM-H		LV8727-E
LV8736V-TLM-H		LV8727-E