

Initial Product/Process Change Notification Document #: IPCN22290XA

Issue Date: 19 July 2018

Title of Change:		Hydrazine elimination of ON Semiconductor Niigata Co., Ltd. (OSNC).					
Proposed First S	hip date:	11 January 2019					
Contact Informa	ntion:	Contact your local ON Semiconductor Sales Office or < <u>Tetsuya.Fukushima@onsemi.com</u> >					
Samples:		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.					
Type of Notificat	tion:	This is an Initial Product/Process Change Notification (IPCN) sent to customers. IPCNs are typically issued 30 days prior to the issuance of the Final Change Notice (FPCN). An IPCN is an advance notification about an upcoming change and contains general information regarding the change details and devices affected. It also contains the preliminary reliability qualification plan. The completed qualification and characterization data will be included in the Final Product/Process Change Notification (FPCN). This IPCN notification will be followed by a Final Product/Process Change Notification (FPCN) at least 90 days prior to implementation of the change. In case of questions, contact < < NOTICE OF THE PROPRIES					
Change Part Ide	ntification:	Date Code					
Change Categor	y:	✓ Wafer Fab Change ☐ Assembly Change ☐ Test Change ☐ Other					
Change Sub-Cat Manufactu Manufactu Manufactu	ring Site Addit	fer Product specific change		□ Datasheet/Product Doc change□ Shipping/Packaging/Marking□ Other:			
Sites Affected:		ON Semiconductor Sites: ON Niigata, Japan		External Foundry/Subcon Sites: None			
Description and Purpose:							
This Initial notification announces the elimination of Hydrazine in ON Semiconductor Niigata Co., Ltd. (OSNC) Japan for parts listed in this PCN.							
iiiis iiiitiai iiotiiica	tion announces	the elimina	ation of Hydrazine in ON Semiconductor N	iigata Co., L	td. (OSNC) Japan for parts listed in this PCN.		
					td. (OSNC) Japan for parts listed in this PCN. in ON Semiconductor Niigata Co., Ltd. (OSNC),		
The related produc		red to a pro					
The related produc	cts are transferi	oint	ocess that does not use Hydrazine on the	same site	in ON Semiconductor Niigata Co., Ltd. (OSNC),		

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Qualification Plan:

QV DEVICE NAME: LV8727 PACKAGE: HZIP25

Test	Specification	Condition	Interval
HTOL	JESD22-A108	Tj=150°C, 100 % max rated Vcc	1008 hrs
HTSL	JESD22-A103	Ta= 150°C	1008 hrs
TC	JESD22-A104	Ta= -65°C to +150°C	500 cyc
THB	JESD22-A101	85°C, 85% RH, bias	1008 hrs
uHAST	JESD22-A118	130°C, 85% RH, 18.8psig,	96 hrs
НВМ	JS001	100pF,1.5kohm	-
CDM	JS002		-

List of Affected Parts:

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

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