

Title of Change:	Hydrazine elimir	Hydrazine elimination of ON Semiconductor Niigata Co., Ltd. (OSNC).					
Proposed first ship date:	2 January 2019	2 January 2019					
Contact information:		Contact your local ON Semiconductor Sales Office or < <u>Yukio.Kudo@onsemi.com</u> >, < <u>Katsumi.Yamamoto@onsemi.com&gt;</u>					
Samples:	Sample requests	Contact your local ON Semiconductor Sales Office or < <u>PCN.samples@onsemi.com</u> > Sample requests are to be submitted no later than 30 days from the date offirst notification, Initial PCN or Final PCN, for this change.					
Additional Reliability Dat	a: Contact your loca	Contact your local ON Semiconductor Sales Office or < <u>Satoru.Fujinuma@onsemi.com</u> >					
Type of notification:	implementation ON Semiconduct	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 < <u>PCN.Support@onsemi.com&gt;</u>					
Change Part Identificatio	n: Date Code	Date Code					
Change Category:	🔽 Wafer Fab C	▼ Wafer Fab Change  Assembly Change  Test Change  Other					
Change Sub-Category(s):       □ Manufacturing Site Addition       □ Material Change         □ Manufacturing Site Transfer       □ Product specific change         ☑ Manufacturing Process Change				<ul> <li>Datasheet/Product Doc change</li> <li>Shipping/Packaging/Marking</li> <li>Other:</li> </ul>			
Sites Affected:	ON Semiconduct ON Niigata, Japa		External Foundry/Subcon Sites: None				
Description and Purpose:							
This Final Notification announces the elimination of Hydrazine in ON Semiconductor Niigata Co., Ltd. (OSNC) Japan for the parts listed in this PCN.							
The related products are transferred to a process that does not use Hydrazine on the same site in ON Semic onductor Niigata Co., Ltd (OSNC).							
Change Point	Before	Before Change Description		After Change Description			
Jacket layer open	Open the poly	Open the polyimide mask with Hydrazine chemical.		Open the resist mask without using Hydrazine 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 сус	0/77		
uHAST	JESD22-A118	130°C, 85% RH, 18.8psig, ur	nbiased	96 hrs	0/77		

Note:

Judgment Criteria are due to the limits of the electrical characteristics in the detail specification .



## Electrical Characteristic Summary:

There is no change in the electrical performance. Datasheet specifications remain unchanged.

## List of Affected Parts:

Part Number	Qualification Vehicle		
LV8732VL-TLM-H			
LV8732V-TLM-H			
LV8734VL-TLM-H	LV8727-E		
LV8734V-TLM-H	LV0/2/-E		
LV8735V-TLM-H			
LV8736V-TLM-H			