

Proposed first ship date: 26 June 2020 Contact information: Contact your local ON Semiconductor Sales Office or <yukio.kudo@onsemi.com> Samples: Contact your local ON Semiconductor Sales Office or <pcn.samples@onsemi.com> Samples: Contact your local ON Semiconductor Sales Office or <pcn.sample@onsemi.com> Samples: Contact your local ON Semiconductor Sales Office or <pcn.sample@onsemi.com> Samples delivery timing will be subject to request date, sample quantity and special customer packing/label requirements. Additional Reliability Data: Contact your local ON Semiconductor Sales Office or <satoru.fulinuma@onsemi.com> Type of notification: 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 Category: Image: Wafer Fab Change Assembly Change Test Change Other Manufacturing Site Transfer Product specific change Shipping/Packaging/Marking Shipping/Packaging/Marking Stes Affected: ON Semiconductor Sites: None Sites Affected: ON Semiconductor Sites: External Foundry/Subcon Sites:</pcn.support@onsemi.com></satoru.fulinuma@onsemi.com></pcn.sample@onsemi.com></pcn.sample@onsemi.com></pcn.samples@onsemi.com></yukio.kudo@onsemi.com>	Title of Change:	Hydrazine elimination of ON Semiconductor Niigata Co	o., Ltd. (OSNC).					
Samples: 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 of first notification, initial PCN or Final PCN, for this change. Samples delivery timing will be subject to request date, sample quantity and special customer packing/label requirements. Additional Reliability Data: Contact your local ON Semiconductor Sales Office or < <u>Satoru.Fujinuma@onsemi.com</u> >. Type of notification: 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</u> > Change Part Identification: Date Code Change Category: Image: Wafer Fab Change Assembly Change Test Change Other Manufacturing Site Addition Material Change Shipping/Packaging/Marking Shipping/Packaging/Marking Manufacturing Process Change ON Niigata, Japan External Foundry/Subcon Sites: None None Description and Purpose: This Final notification announces the elimination of Hydrazine in ON Semiconductor Niigata Co., Ltd., Japan for part listed in this PCN. Hydrazine was identified as a prohibited chemical in ON Semiconductor as it is considered as a carcinogenic substance and has high risk of fire	Proposed first ship date:	26 June 2020						
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. Sample selivery timing will be subject to request date, sample quantity and special customer packing/label requirements. Additional Reliability Data: Contact your local ON Semiconductor Sales Office or < <u>Satoru.Fulinuma@onsemi.com></u> . Type of notification: 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></u> Change Part Identification: Date Code Change Sub-Category: Image: Assembly Change Image: Ima	Contact information:	Contact your local ON Semiconductor Sales Office or < <u>Yukio.Kudo@onsemi.com</u> >						
Type of notification: 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></u> Change Part Identification: Date Code Change Category: Implementation of Material Change Manufacturing Site Addition Material Change Manufacturing Site Transfer Product specific change ON Semiconductor Sites: Other: Sites Affected: ON Semiconductor Sites: ON Niigata, Japan Description and Purpose: This Final notification announces the elimination of Hydrazine in ON Semiconductor Niigata Co., Ltd., Japan for part listed in this PCN. Hydrazine was identified as a prohibited chemical in ON Semiconductor as it is considered as a carcinogenic substance and has high risk of fire	Samples:	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. Samples delivery timing will be subject to request date, sample quantity and special customer packing/label						
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></u> Change Part Identification: Date Code Change Category: Image Wafer Fab Change Assembly Change Test Change Other Change Sub-Category(s): Image Wafer Fab Change Datasheet/Product Doc change Other Manufacturing Site Addition Image Material Change Datasheet/Product Doc change Manufacturing Site Transfer Product specific change Other: Image Sub-Category: ON Semiconductor Sites: External Foundry/Subcon Sites: Numufacturing Process Change ON Niigata, Japan None Description and Purpose: This Final notification announces the elimination of Hydrazine in ON Semiconductor Niigata Co., Ltd., Japan for part listed in this PCN. Hydrazine was identified as a prohibited chemical in ON Semiconductor as it is considered as a carcinogenic substance and has high risk of fire	Additional Reliability Data:	Contact your local ON Semiconductor Sales Office or < <u>Satoru.Fujinuma@onsemi.com</u> >.						
Change Category: Image Wafer Fab Change Assembly Change Test Change Other Change Sub-Category(s): Image Datasheet/Product Doc change Datasheet/Product Doc change Manufacturing Site Addition Image Material Change Image Datasheet/Product Doc change Manufacturing Site Transfer Image Product specific change Image Datasheet/Product Doc change Image Manufacturing Process Change Image Other: Image Datasheet/Product Doc change Image Manufacturing Process Change Image Other: Image Datasheet/Product Doc change Image Sub-Category (S): Image Manufacturing Process Change Image Other: Image Manufacturing Process Change Image Other: Image Other: Image Sub-Category (S): Image Other: Image Other: Image Manufacturing Process Change Image Other: Image Other: Image Manufacturing Process Change Image Other: Image Other: Image Sub-Category (S): Image Other: Image Other: Image Other: Image Other:	Type of notification:	implementation of the change. ON Semiconductor will consider this change accepted, unless an inquiry is made in writing within 30 days of						
Change Sub-Category(s): Manufacturing Site Addition Manufacturing Site Transfer Product specific change Manufacturing Process Change ON Semiconductor Sites: ON Semiconductor Sites: ON Niigata, Japan External Foundry/Subcon Sites: None Description and Purpose: This Final notification announces the elimination of Hydrazine in ON Semiconductor Niigata Co., Ltd., Japan for part listed in this PCN. Hydrazine was identified as a prohibited chemical in ON Semiconductor as it is considered as a carcinogenic substance and has high risk of fire	Change Part Identification:	Date Code						
 Manufacturing Site Addition Material Change Manufacturing Site Transfer Product specific change Shipping/Packaging/Marking Other: Other: Sites Affected: ON Semiconductor Sites: ON Niigata, Japan External Foundry/Subcon Sites: None Description and Purpose: This Final notification announces the elimination of Hydrazine in ON Semiconductor Niigata Co., Ltd., Japan for part listed in this PCN. Hydrazine was identified as a prohibited chemical in ON Semiconductor as it is considered as a carcinogenic substance and has high risk of fire	Change Category:	✓ Wafer Fab Change Assembly Change Test Change Other						
Sites Arrected: ON Niigata, Japan None Description and Purpose: This Final notification announces the elimination of Hydrazine in ON Semiconductor Niigata Co., Ltd., Japan for part listed in this PCN. Hydrazine was identified as a prohibited chemical in ON Semiconductor as it is considered as a carcinogenic substance and has high risk of fire	Manufacturing Site Addition Material Change Datasheet/Product Doc change Manufacturing Site Transfer Product specific change Shipping/Packaging/Marking							
This Final notification announces the elimination of Hydrazine in ON Semiconductor Niigata Co., Ltd., Japan for part listed in this PCN. Hydrazine was identified as a prohibited chemical in ON Semiconductor as it is considered as a carcinogenic substance and has high risk of fire	Sites Affected:							
Hydrazine was identified as a prohibited chemical in ON Semiconductor as it is considered as a carcinogenic substance and has high risk of fire	Description and Purpose:							
The related products are transferred to a process that does not use Hydrazine in the same site ON Semiconductor Niigata (OSNC).								

Change Point	Before Change Description	After Change Description
Fab (OSNC)	N1 Fab (Minimum rule=0.8um, Class=10)	N1 Fab (Minimum rule=0.8um, Class=10) AND N2 Fab (Minimum rule=0.25um, Class=1)
Wire material	Aluminum (without Anti-reflected Layer)	Aluminium (with Anti-reflected Layer)
Interlayer material	Silicon nitride and Polyimide or Polyimide	Silicon nitride and Silicon oxide or Oxide



LB11600JV-TLM-E

liability Data Su	mmary: NAME: LB11600JV-TLM-E				
RMS: PACKAGE:	#J50744 SSOP30				
Test	Specification		Condition	Interval	Results
HTOL	JESD22-A108	Tj=150°C,	Maximum supply voltage	2016 hrs	0/25
HTSL	JESD22-A103		Ta= 150°C	2016 hrs	0/25
H3T	JESD22-A101		85°C, 85% RH	2016 hrs	0/25
ТНВ	JESD22-A101	85°C, 85% RH,	Recommended supply voltage	2016 hrs	0/25
HAST	JESD22-A110	120°C, 85% RH	Recommended supply voltage	192 hrs	0/25
TC	JESD22-A104	Ta	= -65°C to +150°C	500 cyc	0/25
AC	JESD22-A102	121	°C, 100% RH, 15psig	192 hrs	0/25
PC	J-STD-020 JESD-A113		MSL 3 @ 260 °C	-	PASS
rical Characte	ria are due to the limits of the ristic Summary: the electrical performance. D		stics in the detail specification. ns remain unchanged		
•	-		ts list. Any custom parts affectec tomized Portal.	l by this PCN are	shown in the c
Part Number			Qualification Vehicle		

LB11600JV-TLM-E