

#### 12500 TI Boulevard, MS 8640, Dallas, Texas 75243

# PCN#20190807004.1 Qualification of a new Green Mold Compound material for selected Devices Change Notification / Sample Request

**Date:** August 16, 2019 **To:** PREMIER FARNELL PCN

#### Dear Customer:

This is an announcement of a change to a device that is currently offered by Texas Instruments. The details of this change are on the following pages.

We request you acknowledge receipt of this notification within **30** days of the date of this notice. Lack of acknowledgement of this notice within 30 days constitutes acceptance of the change. If you require samples or additional data to support your evaluation, please request within 30 days.

The proposed first ship date is indicated on page 3 of this notification, unless customer agreement has been reached on an earlier implementation of the change.

This notice does not change the end-of-life status of any product. Should product affected be on a previously issued product withdrawal/discontinuance notice, this notification does not extend the life of that product or change the life time buy offering/discontinuance plan.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (PCN www admin team@list.ti.com).

Sincerely,

PCN Team SC Business Services

#### 20190807004 Attachment: 1

#### **Products Affected:**

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

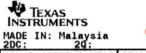
DEVICE	<b>CUSTOMER PART NUMBER</b>
TL431ACLP	null
TL431CLP	null
LP2950-50LPRE3	null
TL431ACLPR	null
TL431CLPM	null
TL431CLPR	null
TL431ILP	null
TL431ILPR	null

Technical details of this Product Change follow on the next page(s).

<b>PCN Number:</b> 2019080700			004.	.1			PCN Date:			Aug 16, 2019		
Title			of a new Green Mold compou					3 ,				
Cust	tomer Con	itact: PC	N Manage	r	Dep	ot:	Quality Ser	vice	es			
Proposed 1 <sup>st</sup> Ship Date: Nov16, 201				Est	imated Sample ailability:  Provided upon Requirements			ıest				
Cha	nge Type:						•					
Assembly Site				Design				Wafer Bump Site				
	Assembly I			Щ	Data Sheet Wafer Bump Material							
	Assembly I			H			er change		4		r Bump Process	
H	Mechanica Packing/Sh			H	Test Sit		· · · · · · · · · · · · · · · · · · ·		_		r Fab Site r Fab Materials	
	r acking/or	пррпід/ цац	Jenny		163011	oces			Ħ		r Fab Process	
					PCN	l De	etails			- TTGI C	1145110000	
Des	cription of	f Change:										
Description of Change:  Texas Instruments is pleased to announce the qualification of a new green Mold compound material for the devices list below as follows:  Group 1:												
0.00	u <del>p 1.</del>					C	Current				New	
	Mold co	mpound r	naterial		4010	025	A1 (non-Gre	en)		4020	42101 (Green)	
	Marking Difference			YMLLLLS XXXXXX TI  YM = YEAR MONTH DATE CODE LLLL = ASSEMBLY LOT CODE X = DEVICE NAME S = ASSEMBLY SITE CODE					YMLLLLS XXXXX TI G3  YM = YEAR MONTH DATE CODE LILL = ASSEMBLY LOT CODE X = DEVICE NAME S = ASSEMBLY SITE CODE G3 = ECAT VALUE			
Gro	up 2:											
					Current					New		
	Mold co	mpound r	naterial		40	2002	24A1 (Green	)	402042101 (Green)			
Rea	son for Ch	ange:			•							
Curr		ompound r	naterial i	s bei	ng disco	ontir	nued by supp	olier				
Anti	cipated in	npact on F	it, Forn	ո, Fu	nction,	Qu	ality or Reli	iabi	lity	(pos	itive / negative	):
None	None											
Anticipated impact on Material Declaration												
Anti	cipated in	npact on I		Dec	laratio	n						
	No Impac Material D	t to the Declaration	M p p re o n w	lateri rodudeleas btain nateri vith th	al Decla ction da e. Upor ed from ial meet nis PCN	arati ata a n pro n the ting cha	nd will be avoduction rele TI Eco-Info Current regu	vaila ease we ilato	ble the bsit	followe revise. The	eports are driven f ving the production sed reports can be ere is no impact to iance requirement	the

**Group 1 Device:** Sample product shipping label (not actual product label)

The "G3" designator indicates Pb-Free/Green product with a terminal finish of Matte Sn



ZDC: ZQ: MSL '2 /260C/1 YEAR SEAL DT MSL 1 /235C/UNLIM 03/29/04

PT: 39 LBL: 5A (L)T0:1750



G3

(1P) SN74LS07NSR

(Q) **2000** (D) **0336** (31T)LOT: 3959047MLA (4W) TKY(1T) 7523483SI2

(P) (2P) REV: (V) 0033317 (20L) CSO: SHE (21L) CCO:USA (22L) ASO: MLA (23L) ACO: MYS

#### **Product Affected: Group 1**

LP2950-50LPRE3	TL1431CLPR	TL431ACLPR	TL431CLPR
TL1431CLP	TL431ACLP	TL431CLP	
TL1431CLPME3	TL431ACLPM	TL431CLPM	

## **Product Affected: Group 2**

BQ2022ALPR

# **Qualification Report**

Approve Date 10-Jul-2019

## **Qualification Results**

Data Displayed as: Number of lots / Total sample size / Total failed

Туре	Test Name / Condition	Duration	Qual Device: BQ2022ALPR	Qual Device: LP2950-50LPRE3	Qual Device: TL1431CLP
ED	Electrical Characterization	Per Datasheet Parameters	-	-	1/30/0
FLAM	Flammability	Method A - UL94 V-0	-	-	3/15/0
HAST	Biased HAST 130C/85%RH	96 Hours	-	-	3/231/0
HTSL	High Temp. Storage Bake, 170 C	420 Hours	-	-	3/231/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	3/Pass	3/Pass	3/Pass
PD	Physical Dimensions	(per mechanical drawing)	-	-	3/15/0
PKG	Solder Heat, 260C	10 seconds	-	-	3/66/0
TC	Temperature Cycle -65C/150C	500 Cycles	3/231/0	3/231/0	3/231/0
UHAST	Unbiased HAST 130C/85%RH	96 Hours	3/231/0	-	3/231/0
VM	Visual / Mechanical	(per mfg. Site specification)	Pass	-	Pass
XRAY	X-ray	(top side only)	-	3/15/0	3/15/0
YLD	FTY and Bin Summary	-	1/Pass	-	-

<sup>-</sup> QBS: Qual By Similarity

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable
- The following are equivalent HTOL options based on an activation energy of 0.7eV: 125C/1k Hours, 140C/480 Hours, 150C/300 Hours, and 155C/240 Hours
- The following are equivalent HTSL options based on an activation energy of 0.7eV: 150C/1k Hours, and 170C/420 Hours
- The following are equivalent Temp Cycle options per JESD47 : -55C/125C/700 Cycles and -65C/150C/500 Cycles Quality and Environmental data is available at Tl's external Web site: http://www.ti.com/

#### Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com

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