

## **Materials Declaration Form**

IPC	1752	Version	2
Form Type *	Distribute	Version	2
Sectionals *	Material Info	Subsectionals *	A-D
	Manufacturing Info		* : Required Field

Supplier Information								
Company Name *	STMicroelectronics	Response Date *	26-04-2022					
Company Unique ID	NL 008751171B01							
Contact Name *	Refer to Supplier Comment section		Refer to Supplier Comment section					
Contact Phone *	Refer to Supplier Comment section	Contact Email *	Refer to Supplier Comment section					
Authorized Representative *	MDG MD CHAMPION	Representative Title	MDG MD CHAMPION					
Representative Phone *	Refer to Supplier Comment section	Representative Email *	Refer to Supplier Comment section					
Supplier Comment		line Technical Support - STMicroelectronics :  :p://www.st.com/web/en/support/support.html						

## **Uncertainty Statement**

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## Legal Statement

Supplier Acceptance \* true Legal Declaration \* Standard

## Legal Statement

Supplier certifies that it gathered the provided information and such information is true and correct to the best of its knowledge and belief, as of the date that Supplier completes this form. Supplier acknowledges that Company will rely on this certification in determining the compliance of its products. Company acknowledges that Supplier may have relied on information provided by others in completing this form, and that Supplier may not have independently verified such information. However, in situations where Supplier has not independently verified information provided by others, Supplier agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part(s), and those certifications are at least as omprehensive as the certification in this paragraph. If the Company and the Supplier enter into a written agreement with respect to the identified part(s), the terms and conditions of that agreement, including any warranty rights and/or remedies provided as part of that agreement, will be the sole and exclusive source of the Supplier's liability and the Company's remedies for issues that arise regarding information the Supplier provides in this form.

Product									
Mfr Item Number	Mfr Item Name	Version	Mfr Site	Date					
M95320-DRMN8TP/K	PHO7*95321KV	A 3068		26-04-2022					
	Amount	UoM	Unit type	ST ECOPACK Grade					
	80.00	mg	Each	ECOPACK® 2					
		ECOPACK® 2 is STMicroelectronics trade name for ROHS compliant device without Brominated and Chlorinated compound (900ppm) and without Antimony oxide flame retarda (in each organic material)							

Ν	Manufacturing information								
	J-STD-020 MSL Rating	Classification Temp	Nbr of Reflow Cycles						
	1	260	3						
	bulk Solder Termination Terminal Plating		Terminal Base Alloy	Comment	life.augmented				
	NAC	Nickel/Palladium/Gold (Ni/Pd/Au)	Copper Alloy						

Package Designator	Size	Nbr of instances	Shape	
SON	STDJEDEC	8	Gull Wing	
Comment	Package: 07 SO 08 .15 JEDEC 0016023			

QueryList: RoHS Directive 2011/65/EU-July 2011 – Annex II amended by Directive 2015/863-April 2015								
	Query Response							
1 - Product(s) meets EU RoHS requirement without any exemptions TRUE								
2 - Product(s) meets EU RoHS requirements except lead in solder and this usage may qualify under the lead in solder '7b' exemption (other selected exemptions may								
apply) 3 - Product(s) meets EU RoHS requirements by application of the selected exemption(s) FALSE								
4 - Product(s) does not meet EU RoHS requirements and is not under exemptions								
Exemption Id. Description								

QueryList: REACH-17 Jan 2022								
Query Response								
1 - Product(s) does not contain REACH Substances Of Very High Concern above the limits per the definition within REACH								
CategoryLevel_Name	ppm in product							

Material Composition Declaration: orde: Substance present with less 0.001mg will not be declared in this document			Mfr Item Name	PHO7*9	5321KV			7000000.0	999999.5			
Homogeneous Material	Material Group	Mass	UoM	Level	Substance Category	Substance	CAS	Exempt	Mass	UoM	Concentration in homogeneous material (ppm)	Concentration in product (ppm)
Die or dies	M-011 Other inorganic materials	0.647	mg	supplier	die	Silicon (Si)	7440-21-3		0.623	mg	962906	7787
				supplier	metallization	Aluminium (Al)	7429-90-5		0.002	mg	3091	25
				supplier	Passivation	Silicon Nitride	12033-89-5		0.002	mg	3091	25
				supplier	Passivation	Silicon Oxide	7631-86-9		0.020	mg	30912	250
Lead-frame	M-011 Other inorganic materials	18.738	mg	supplier	alloy	Copper (Cu)	7440-50-8		18.260	mg	974500	228254
				supplier	alloy	Iron (Fe)	7439-89-6		0.440	mg	23460	5495
				supplier	alloy	Zinc (Zn)	7440-66-6		0.022	mg	1200	281
				supplier	alloy	Iron Phosphide (FeP)	26508-33-8		0.016	mg	840	197
Lead-frame Coating	M-011 Other inorganic materials	0.124	mg	supplier	coating	Nickel (Ni)	7440-02-0		0.114	mg	916800	1425
				supplier	coating	Palladium (Pd)	7440-05-3		0.007	mg	58700	91
				supplier	coating	Gold (Au)	7440-57-5		0.003	mg	24500	38
Die Attach	M-011 Other inorganic materials	1.027	mg	supplier	glue or soft solder	Silver (Ag)	7440-22-4		0.925	mg	900000	11557
				supplier	glue or soft solder	acrylate	Proprietary		0.062	mg	60000	770
				supplier	glue or soft solder	Methacrylate	Proprietary		0.039	mg	38000	488
				supplier	glue or soft solder	acrylate	Proprietary		0.002	mg	2000	26
Wires	M-011 Other inorganic materials	0.062	mg	supplier	Bonding wire	Gold (Au)	7440-57-5		0.062	mg	1000000	776
Encapsulation	M-011 Other inorganic materials	59.400	mg	supplier	Moulding Compound	Epoxy Resin	Proprietary		3.938	mg	66298	49226
				supplier	Moulding Compound	Phenol Resin	Proprietary		2.625	mg	44199	32818
				supplier	Moulding Compound	Silica, vitreous	60676-86-0		52.364	mg	881547	654547
				supplier	Moulding Compound	Carbon-black	1333-86-4		0.263	mg	4420	3282
				supplier	Bismuth/Bismuth Compounds	Bismuth	7440-69-9		0.210	mg	3536	2625
Finishing	M-011 Other inorganic materials	0.001	mg	supplier	connections coating	Nickel (Ni)	7440-02-0		0.001	mg	916800	14
				supplier	connections coating	Palladium (Pd)	7440-05-3		0.000	mg	58700	1
				supplier	connections coating	Gold (Au)	7440-57-5		0.000	mg	24500	0