

	Ī		•	_	Ī	Ī	T		
Form Type	Distribute	Version		2 Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
, , , ,		1	1		Information				<u>I</u> -
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID '		Name	Compliance	Contact Title			
Company	TE								
Unique ID	Connectivity	Reponse Date	2019-04-11	Contact Emai	productcompli	ance@te.com			
Contact	.,	1 -7		1	[p. caaaaaaaaaaaaa				
Phone									
Number	+001-800-522	2-6752							
				Leaal S	Statement				
Supplier									
Acceptance	true								
Legal Statemer									
		ered the provided	d information a	nd such inform	ation is true and	correct to the h	est of its knowle	edge and helief	as of the date
	•	•			I rely on this cert			•	-
	•		_		ded by others in (-		
	_			•	olier has not inde				
_			•	_	ng their contribu	•			
					e Supplier enter i				
		_			nd/or remedies p		_		
exclusive sourc	ce of the Suppli	ier's liability and	the Company's	remedies for is	sues that arise re	egarding inform	ation the Suppli	er provides in t	this form.
				0	a do at				
	ı			Pro	oduct	Т	T		
N. A. construction and the construction of the				Pro	oduct				
-					oduct				
Item Number	183025-1	Amount	0.346	Pro Version	oduct -	ldentity			
Item Number Manufacturer	183025-1 MINI MIC		0.346	Version	oduct -				
Item Number Manufacturer	183025-1 MINI MIC RECPT C	Weight UOM	g		oduct -	Identity Authority			
Item Number Manufacturer Item Name	183025-1 MINI MIC			Version	oduct -				
Item Number Manufacturer Item Name	183025-1 MINI MIC RECPT C	Weight UOM	g	Version Mfr Site	oduct - - Disclosure				
Item Number Manufacturer Item Name Date	183025-1 MINI MIC RECPT C	Weight UOM	g	Version Mfr Site	-				
Item Number Manufacturer Item Name Date Sub-	183025-1 MINI MIC RECPT C	Weight UOM	g	Version Mfr Site	- Disclosure				
Item Number Manufacturer Item Name Date Sub- item/Materia	183025-1 MINI MIC RECPT C	Weight UOM	g Each	Version Mfr Site Product	Disclosure Substance		Mass per Unit	UOM	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia	183025-1 MINI MIC RECPT C 2019-04-11	Weight UOM UOM	g Each Substance	Version Mfr Site Product Substance	Disclosure Substance Concentratio	Authority	Mass per Unit	UOM	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance	183025-1 MINI MIC RECPT C 2019-04-11	Weight UOM UOM Name	g Each Substance	Version Mfr Site Product Substance	Disclosure Substance Concentratio	Authority	Mass per Unit		Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance	183025-1 MINI MIC RECPT C 2019-04-11	Weight UOM UOM Name GMSS/GUS	g Each Substance	Version Mfr Site Product Substance	Disclosure Substance Concentratio	Authority		g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level	Weight UOM UOM Name GMSS/GUS Part	g Each Substance	Version Mfr Site Product Substance	Disclosure Substance Concentratio	Authority Quantity	0.00941		Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material	183025-1 MINI MIC RECPT C 2019-04-11 Level 1	Weight UOM UOM Name GMSS/GUS Part Tin Plate	g Each Substance	Version Mfr Site Product Substance CAS	Disclosure Substance Concentratio n 99.730000000	Authority Quantity	0.00941	g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material	183025-1 MINI MIC RECPT C 2019-04-11 Level	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN	g Each Substance	Version Mfr Site Product Substance	Disclosure Substance Concentratio	Authority Quantity	0.00941	g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material	183025-1 MINI MIC RECPT C 2019-04-11 Level 1	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No	g Each Substance	Version Mfr Site Product Substance CAS	Disclosure Substance Concentratio n 99.730000000	Authority Quantity	0.00941	g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material	183025-1 MINI MIC RECPT C 2019-04-11 Level 1	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5	Disclosure Substance Concentratio n 99.730000000	Authority Quantity	0.00941	g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1 2	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable TE5081-2	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5	Disclosure Substance Concentratio n 99.730000000	Authority Quantity 1	0.00941 0.00941 0.009384593	g g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5	Disclosure Substance Concentratio n 99.730000000	Authority Quantity 1	0.00941	g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1 2 3	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable TE5081-2 Substances	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5 TE5081-2- 0718	Disclosure Substance Concentratio n 99.730000000 0	Authority Quantity 1	0.00941 0.00941 0.009384593 0.00001882	g g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1 2	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable TE5081-2 Substances LEAD	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5	Disclosure Substance Concentratio n 99.730000000	Authority Quantity 1	0.00941 0.00941 0.009384593	g g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1 2 3	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable TE5081-2 Substances	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5 TE5081-2- 0718	Disclosure Substance Concentratio n 99.730000000 0	Authority Quantity 1	0.00941 0.00941 0.009384593 0.00001882	g g g	Exemption
Manufacturer Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material Substance Substance Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1 2 3	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable TE5081-2 Substances LEAD	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5 TE5081-2- 0718	Disclosure Substance Concentratio n 99.730000000 0	Authority Quantity 1	0.00941 0.00941 0.009384593 0.00001882	g g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material Substance Substance Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1 2 3	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable TE5081-2 Substances LEAD GMSS/GUS	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5 TE5081-2- 0718	Disclosure Substance Concentratio n 99.730000000 0	Authority Quantity 1	0.00941 0.00941 0.009384593 0.00001882 0.000006587	g g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material Substance Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1 2 3	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable TE5081-2 Substances LEAD GMSS/GUS Part	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5 TE5081-2- 0718	Disclosure Substance Concentratio n 99.730000000 0	Authority Quantity 1	0.00941 0.00941 0.009384593 0.00001882 0.000006587 0.33659	g g g g	Exemption
Item Number Manufacturer Item Name Date Sub- item/Materia I/Substance Sub Item Material Substance Substance Substance Substance Substance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1 2 3 3 1 2	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable TE5081-2 Substances LEAD GMSS/GUS Part Phos Bronze	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5 TE5081-2- 0718 7439-92-1		Authority Quantity 1	0.00941 0.00941 0.009384593 0.00001882 0.000006587 0.33659 0.33659	g g g g g	Exemption
tem Number Manufacturer tem Name Date Tub- tem/Materia /Substance ub Item Material ubstance ubstance	183025-1 MINI MIC RECPT C 2019-04-11 Level 1 2 3	Weight UOM UOM Name GMSS/GUS Part Tin Plate TIN Contains No Reportable TE5081-2 Substances LEAD GMSS/GUS Part	g Each Substance	Version Mfr Site Product Substance CAS 7440-31-5 TE5081-2- 0718	Disclosure Substance Concentratio n 99.730000000 0	Authority Quantity 1	0.00941 0.00941 0.009384593 0.00001882 0.000006587 0.33659 0.33659 0.0000016829	g g g g	Exemption

0.3000000000

0.0050000000

0.0010000000

94.698500000

0.1000000000

0.0200000000

0.1000000000

0.1000000000

4.5000000000

0.0100000000

0.1000000000

0.0050000000

0.0100000000

0.0500000000

7440-66-6

7440-38-2

7440-41-7

7440-50-8

7439-89-6

7439-96-5

7440-48-4

7723-14-0

7440-31-5

7440-36-0

7440-02-0

7440-43-9

7440-47-3

7439-92-1

ZINC

ARSENIC

COPPER

IRON

COBALT

TIN

BERYLLIUM

MANGANESE

PHOSPHORUS

ANTIMONY

CADMIUM

CHROMIUM

NICKEL

LEAD

Substance

0.00100977

0.0000168295

0.0000033659

0.3187456811

0.00033659

0.000067318

0.00033659

0.00033659

0.01514655

0.000033659

0.00033659

0.0000168295

0.000033659

0.000168295