

Form Type	Distribute	Version		2 Ref Supplier I	IPC 1752A nformation	Sectionals	Material Info	Subsectionals	D
Company Name Company	TE Connectivity TE	Request Doc ID		Contact Name	TE Product Compliance	Contact Title			
Inique ID	Connectivity	Reponse Date	2021-04-21	Contact Email	productcomplia	ance@te.com			
Contact Phone									
Number	+001-800-522-	6752		Legal St	tatement				
Supplier Acceptance	true								
Legal Statemen	nt								
Supplier compleacknowledges t such informatic suppliers have p this paragraph. agreement, incl	etes this form. S that Supplier ma on. However, in s provided certific If the Company luding any warra	upplier acknowle y have relied on situations where ations regarding and the Supplier anty rights and/o	edges that Com information pro Supplier has no their contribut r enter into a wi r remedies prov	pany will rely on ovided by others ot independently ions to the part(s ritten agreement vided as part of t	on is true and corr this certification in completing th verified informa s), and those cert t with respect to t that agreement, w r provides in this	in determining is form, and tha tion provided by ifications are at the identified pa will be the sole a	the compliance on t Supplier may no others, Supplier least as compreh irt(s), the terms a	of its products. C ot have indeper agrees that, at nensive as the co and conditions o	Company Idently verifie a minimum, i ertification in If that
				Pro	oduct				
Manufacturer Item Number	WM-8S	Amount	1.247	Version	-	Identity			
	WEDGE LOCK,								
-	8P, PLG, ORG,								
ltem Name Date	DTM 2021-04-21	Weight UOM UOM	g Each	Mfr Site		Authority			
				Product	Disclosure				
Sub-					Substance				
item/Materia I/Substance	Level	Name	Substance Category	Substance CAS	Concentratio n	Quantity	Mass per Unit	иом	Exemption
Sub Item	1	Polyester Compound				1	1.1885000467 3	g	
							1.1885000467		
Material	2	2136606-1 FIBROUS			30.00000000		3 0.3565500140	g	<u> </u>
Substance	3	GLASS		65997-17-3	0		19	g	
		CONTAINS NO							
		REPORTABLE TE5081-2		TE5081-2-	10.000000000		0.1188500046		
Substance	3	SUBSTANCES		0320	0		73	g	
		2,3-							
		EPOXYPROPYL METHACRYLAT					0.0000594250		
Substance	3	E		106-91-2	0.0050000000		023365	g	
		POLY(BUTYLE							
		NE TEREPHTHALA							
Substance	3	TE) - ISO 1043- 1 TERM PBT		1043-1-PBT	59.995000000		0.7130406030 356635	a	
	5			1045-1-681	0		0.0304700005	g	
Sub Item	1	Colorant				1	8 0.0304700005	g	
Material	2	3-1573497-7 BARIUM					8 0.0000304700	g	
Substance	3	SULFATE		7727-43-7	0.1000000000		0058	g	
		METHYL 2- [(1,5-DIHYDRO- 3-METHYL-5- OXO-1- PHENYL-4H- PYRAZOL-4- YLIDENE)ETHY LIDENE]-1,3,3- TRIMETHYLIN					0.000000400000		
Substance	3	DOLINE-5- CARBOXYLATE		5718-26-3	3.1660000000		0.0009646802 183628	g	
Substance	3	ZINC SULPHIDE		1314-98-3	9.8600000000		0.0030043420 57188	g	
		2,2',2''- NITRILOTRIET					0.0000060940	-	
Substance	3	HANOL		102-71-6	0.0200000000		0.0000060940	g	
		CONTAINS NO							
		REPORTABLE TE5081-2		TE5081-2-			0.0000304700		
Substance	3	SUBSTANCES 4-[(1,5-		0320	0.100000000		0058	g	
		4-[(1,5- DIHYDRO-3- METHYL-5- OXO-1- PHENYL-4H- PYRAZOL-4- YLIDENE)MET HYL]-2,4- DIHYDRO-5- METHYL-2- PHENYL-3H-					0.0000204149		
		PYRAZOL-3-							
Substance	3			4702-90-3	0.0670000000		003886	g	
	3	PYRAZOL-3-		4702-90-3 7732-18-5	0.0670000000		003886 0.0001057309	g	
Substance Substance	3	PYRAZOL-3- ONE WATER		7732-18-5	0.3470000000		003886 0.0001057309 020126 0.0000060940	g	
		PYRAZOL-3- ONE					003886 0.0001057309 020126 0.0000060940		

		ACID		86.320000000	0.0263017045		
Substance	3	POLYMER	26062-94-2	0	00656	g	