



ZEBRA TECHNOLOGIES SIMPLIFIED COMPLIANCE FORM (SCF)

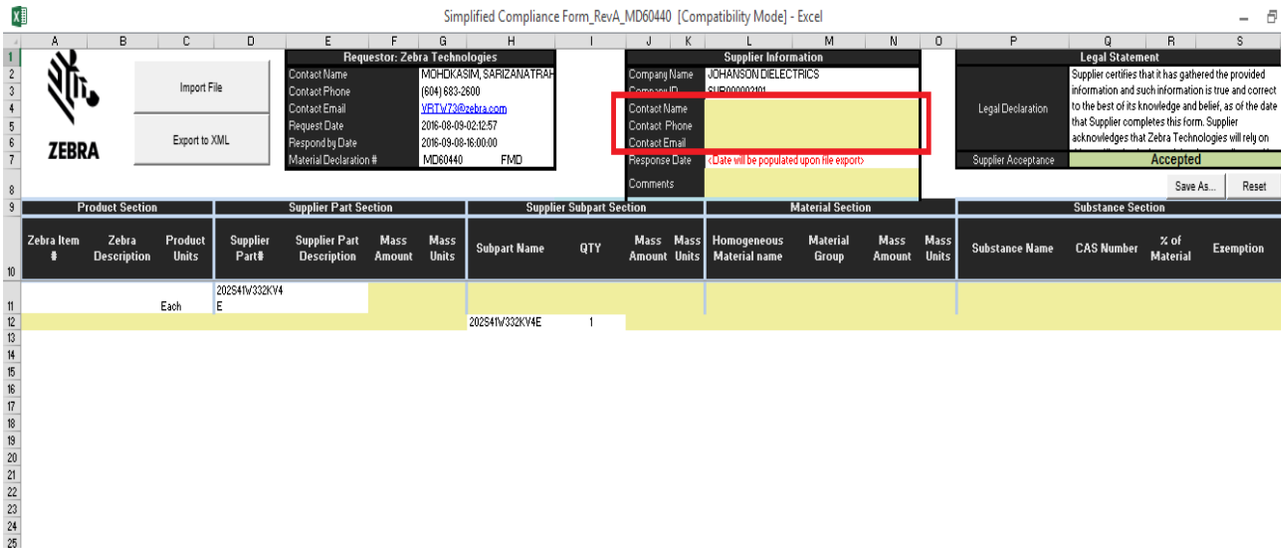
**QUICK START GUIDE:
COMPLETING MATERIAL
DECLARATION REQUESTS**



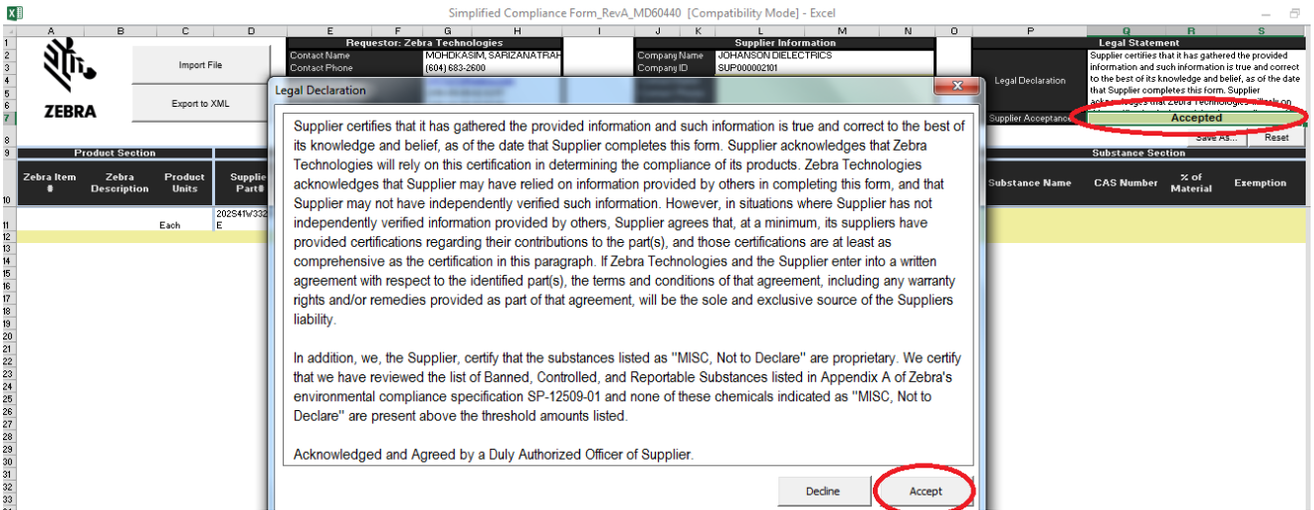
IF YOU ARE COMPLETING A PARTIAL MATERIAL DISCLOSURE (PMD), CLICK HERE

Completing a Full Material Disclosure (FMD) – Step by Step on How to manually fill up the form

1. Save the SCF file that was received via email to desktop or another preferred folder/location. (Warning!! Do not open directly from email to avoid malfunction of the file and do not use the SCF file that you download from the Zebra website).
2. Open the saved file and enable macros > click **I accept** > Ok
 - a. For more information on saving and opening the SCF, refer to the FMD user guide page 2, section 4 which can be found at <http://www.zebra.com/compliance-SCF>
3. Complete the supplier information field (column L4: Name, L5: Phone number - format must number without any character like – or + and L6: Email Address)



4. Accept the Legal Statement at column Q7. Click the cells Q7-S7, select Accept.



- Fill in column F10 for the part description. Enter mass amount in F11. Mass amount is the weight of the Part and the weight unit (G11). Unit can be in g, mg or kg (select in the pull-down menu).

Product Section		Supplier Part Section		Supplier Subpart Section		Material Section		Substance Section										
Zebra Item #	Zebra Description	Product Units	Supplier Part#	Supplier Part Description	Mass Amount	Mass Units	Subpart Name	QTY	Mass Amount	Mass Units	Homogeneous Material name	Material Group	Mass Amount	Mass Units	Substance Name	CAS Number	% of Material	Exemption
	Each		202S41W332KV4				202S41W332KV4E	1										

- Fill in the supplier subpart section. In this area, if there is a subpart, then please fill in the subpart section. But if there is no subpart, do not delete the Part Number that is already prepopulated and key in the same mass amount and unit as in Supplier Part section.

Product Section		Supplier Part Section		Supplier Subpart Section		Material Section		Substance Section										
Zebra Item #	Zebra Description	Product Units	Supplier Part#	Supplier Part Description	Mass Amount	Mass Units	Subpart Name	QTY	Mass Amount	Mass Units	Homogeneous Material name	Material Group	Mass Amount	Mass Units	Substance Name	CAS Number	% of Material	Exemption
	Each		202S41W332KV4	capacitor	1	g	202S41W332KV4E	1	1	g								

- Complete the Material Section. Start the declaration Material one row below the subpart. This section should begin in row 13. In the Material Section, please complete all 4 columns (Material Name, Group, Mass amount and mass units).

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Product Section		Supplier Part Section		Supplier Subpart Section		Material Section		Substance Section										
Zebra Item #	Zebra Description	Product Units	Supplier Part#	Supplier Part Description	Mass Amount	Mass Units	Subpart Name	QTY	Mass Amount	Mass Units	Homogeneous Material name	Material Group	Mass Amount	Mass Units	Substance Name	CAS Number	% of Material	Exemption
	Each		202541V332KV4	E capacitor	1	g												
							202541V332KV4E	1	1	g	Material 1	Others	0.5	g				

Material is always start one row below subpart

- Complete Substances section. Declare substances one row below Material Name. For instance, if there is a Material at row 13, start substances at row 14 in Substance section. All Substances listed must be added to 100% of the Material. To add a new substance, click in column P. A pop-up box with listed of substances name and CAS number will appear.

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Choose a Substance (Double click to select)

Search:

Search Clear

CAS #	Substance Name
100-00-5	1-CHLORO-4-NITROBENZENE
100-01-6	4-NITROANILINE
100-02-7	4-NITROPHENOL
100-07-2	ANISOYL-CHLORIDE
1000-78-8	LUPRAGEN VP 9159
100-10-7	4-DIMETHYLAMINO BENZALDEHYDE
10017-56-8	TRIHYDROXYETHYLAMMONIUM, SALT WITH PHOSPHORIC ACID
100181-71-3	ISOBUTYL 3,4-EPOXYBUTYRATE
100-21-0	1,4-BENZENEDICARBOXYLIC ACID
1002-16-0	N-AMYL NITRATE
100-22-1	N,N,N',N'-TETRAMETHYL-P-PHENYLENEDIAMINE
10022-31-8	BARIUM DINITRATE
10022-68-1	CADMIUM DINITRATE TETRAHYDRATE
10024-97-2	DINITROGEN-OXIDE
1002-53-5	DI-N-BUTYL TIN
10025-64-6	ZINC PERCHLORATE
10025-67-9	DISULPHUR-DICHLORIDE
10025-73-7	CHROMIUM CHLORIDE (CRCL3)
10025-77-1	FERRIC CHLORIDE, HEXAHYDRATE
10025-78-2	SILICOCHLOROFORM
10025-87-3	PHOSPHORYL-TRICHLORIDE
10025-91-9	ANTIMONY BUTTER
10026-04-7	SILICON-TETRACHLORIDE
10026-13-8	PHOSPHORANE, PENTACHLORO
10026-17-2	COBALT FLUORIDE (COF2)
10026-18-3	COBALT FLUORIDE (COF3)

Please search for the substances name or CAS # here. For example, if the substance is Lead, type Lead in the Search box and click Search. All chemicals with Lead will be listed. Choose the correct substance by double clicking on the substances name.

Simplified Compliance Form (SCF) – Quick Start Guide: Completing Material Declaration Requests

Choose a Substance (Double click to select)

Search: lead

CAS #	Substance Name
17570-76-2	LEAD(II) METHANESULFONATE
17976-43-1	CYCLO-DI-MU-OXO(MU-PHTHALATO)TRILEAD
18454-12-1	LEAD CHROMATE, BASIC
20837-86-9	LEAD(2+) CYANAMIDE
22569-74-0	SILICIC ACID (H2SiO3),LEAD SALT (8Cl,9Cl)
25808-74-6	LEAD HEXAFLUOROSILICATE (1:1)
301-04-2	LEAD DI(ACETATE)
37194-88-0	DILEAD-DIRUTHENIUM-HEXAOXIDE
546-67-8	LEAD-TETRAACETATE
56939-15-2	LEAD BOROSILICATE
57142-78-6	PHTHALATO(2-3)OXOILEAD
592-87-0	THIOCYANIC ACID, LEAD(2+) SALT
6080-56-4	ACETIC ACID, LEAD(+2) SALT TRIHYDRATE
61789-50-2	NAPHTHENIC ACID, COBALT LEAD MANGANESE SALT
61790-14-5	CYCLOHEXANECARBOXYLIC ACID, LEAD SALT
6477-64-1	LEAD-DIPICRATE
65997-18-4	LEAD BISILICATE
6838-85-3	1,2-BENZENEDICARBOXYLIC ACID, LEAD(2+) SALT (1:1)
68603-83-8	FATTY ACIDS, C6-19-BRANCHED, LEAD SALTS, BASIC
7439-92-1	LEAD
7446-27-7	PHOSPHORIC ACID, LEAD(2+) SALT (2:3)
75-74-1	LEAD TETRAMETHYL
7758-97-6	LEAD CHROMATE
7781-46-7	LEAD(II) NITRATE (2BP)

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	Each		202541V332KY4	capacitor	1	g	202541V332KY4E	1	1	g	Material1	Others	0.5	g	LEAD	7439-92-1		

Please complete the % of that substances in the Material. If Lead is 100 % declared in Material 1, then % of Material should equal 100%. If no, then please add new substances below the Lead as shown below:

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Product Section		Supplier Part Section		Supplier Subpart Section		Material Section				Substance Section								
Zebra Item #	Zebra Description	Product Units	Supplier Part#	Supplier Part Description	Mass Amount	Mass Units	Subpart Name	QTY	Mass Amount	Mass Units	Homogeneous Material name	Material Group	Mass Amount	Mass Units	Substance Name	CAS Number	% of Material	Exemption
	Each		202541V332KY4	capacitor	1	g	202541V332KY4E	1	1	g	Material1	Others	0.5	g	LEAD	7439-92-1	50	
															COPPER	7440-50-8	50	

Please note that substances are controlled under specification **CPZ-CE-010 Zebra Technologies Global Environmental Compliance Specification**. Exemptions must be declared. To add exemptions, click column "Exemptions" beside the controlled substances, (in this case "Lead") and then exemptions list will pop out. Choose the right exemptions and double click on the correct exemptions.



Zebra Technologies Corporation

3 Overlook Point
Lincolnshire, IL 60069, U.S.A.
<http://www.zebra.com>

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