



An initiative of the EICC and GeSI

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Revision 4.01a
August 6, 2015

[Link to Terms & Conditions](#)

The purpose of this document is to collect sourcing information on tin, tantalum, tungsten and gold used in products

Mandatory fields are noted with an asterisk (*). The information collected in this template should be updated annually. Any changes within the annual cycle should be provided to your customers

Company Information

Company Name (*):	Lincoln Electric (U.K.) Ltd.
Declaration Scope or Class (*):	B. Product (or List of Products)
Go to Product List tab to enter products this declaration applies to	Click here to enter the products this declaration applies to
Company Unique ID:	
Company Unique ID Authority:	
Address:	Mansfield Road, Aston Sheffield S26 2BS, England
Contact Name (*):	Michael A. Chalmers
Email - Contact (*):	mchalmers@lincolnelectric.eu
Phone - Contact (*):	0044/ 114 287 1912
Authorizer (*):	John Petkovsek
Title - Authorizer:	
Email - Authorizer (*):	John_Petkovsek@LincolnElectric.com
Phone - Authorizer (*):	216-383-2489
Effective Date (*):	21-Aug-2015

Answer the following questions 1 - 7 based on the declaration scope indicated above

1) Is the 3TG intentionally added to your product? (*)	Answer	Comments
Tantalum (*)	No	
Tin (*)	No	
Gold (*)	No	
Tungsten (*)	No	

2) Is the 3TG necessary to the production of your company's products and contained in the finished product that your company manufactures or contracts to manufacture? (*)	Answer	Comments
Tantalum (*)	No	
Tin (*)	No	
Gold (*)	No	
Tungsten (*)	No	

3) Do any of the smelters in your supply chain source the 3TG from the covered countries?	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		

4) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources?	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		

5) Have you received data/information for each 3TG from all relevant suppliers?	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		

6) Have you identified all of the smelters supplying the 3TG to your supply chain?	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		



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7) Has all applicable smelter information received by your company been reported in this declaration?

	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		

Answer the Following Questions at a Company Level

Question	Answer	Comments
A. Do you have a policy in place that addresses conflict minerals sourcing?	Yes	
B. Is your conflict minerals sourcing policy publicly available on your website? (Note – If yes, the user shall specify the URL in the comment field.)	Yes	http://www.lincolnelectric.com/en-us/company/Documents/lincoln-minerals-statement.pdf
C. Do you require your direct suppliers to be DRC conflict-free?	Yes	
D. Do you require your direct suppliers to source the 3TG from smelters whose due diligence practices have been validated by an independent third party audit program?	Yes	
E. Have you implemented due diligence measures for conflict-free sourcing?	Yes	
F. Do you collect conflict minerals due diligence information from your suppliers which is in conformance with the IPC-1755 Conflict Minerals Data Exchange standard [e.g., the CFSI Conflict Minerals Reporting Template]?	Yes	
G. Do you request smelter names from your suppliers?	Yes	
H. Do you review due diligence information received from your suppliers against your company's expectations?	Yes	
I. Does your review process include corrective action management?	Yes	
J. Are you subject to the SEC Conflict Minerals rule?	Yes	

Completion required only if reporting level "Product (or List of Products)" selected on the 'Declaration' worksheet.



[Click here to return to Declaration tab](#)

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
1631015BL	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631015BR	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631015BRE	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631015DR	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631015PL	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631015PLF	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631015PLV	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631015PR	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631015PRE	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631018BR	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631018BRU	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16310250DFEM	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16310250DFM	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16310250DFMDC	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16310250DFMVW	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631025PL	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631025PR	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16310500DFM	SupraMig Ultra 1.0mm	Product contains no conflict minerals
1631205PR	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631205PRA	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215BL	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215BLE	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215BR	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215BRE	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215BRU	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215DR	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215PL	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215PR	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215PRE	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631215PRU	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631218BR	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631218BRE	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631218BRU	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631218DR	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631218SR	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16312250DFM	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16312250DFME	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16312250DFMF	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16312250DFMS	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16312250DFMT	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631225PL	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16312500DFM	SupraMig Ultra 1.2mm	Product contains no conflict minerals
1631415PR	SupraMig Ultra 1.4mm	Product contains no conflict minerals
16314250DFM	SupraMig Ultra 1.4mm	Product contains no conflict minerals
16314500DFM	SupraMig Ultra 1.4mm	Product contains no conflict minerals
1631615BR	SupraMig Ultra 1.6mm	Product contains no conflict minerals
1631615PL	SupraMig Ultra 1.6mm	Product contains no conflict minerals
1631615PR	SupraMig Ultra 1.6mm	Product contains no conflict minerals
16316250DFM	SupraMig Ultra 1.6mm	Product contains no conflict minerals
16316500DFM	SupraMig Ultra 1.6mm	Product contains no conflict minerals
163CF1215PR	SupraMig Ultra CF 1.6mm	Product contains no conflict minerals
163CF1218BR	SupraMig Ultra CF 1.2mm	Product contains no conflict minerals
163CF12250DFM	SupraMig Ultra CF 1.2mm	Product contains no conflict minerals
163CF12250DFMT	SupraMig Ultra CF 1.2mm	Product contains no conflict minerals
16S0805PR	SupraMig 0.8mm	Product contains no conflict minerals
16S0805PRA	SupraMig 0.8mm	Product contains no conflict minerals
16S0815BR	SupraMig 0.8mm	Product contains no conflict minerals
16S0815BRE	SupraMig 0.8mm	Product contains no conflict minerals
16S0815PR	SupraMig 0.8mm	Product contains no conflict minerals
16S0815PRE	SupraMig 0.8mm	Product contains no conflict minerals
16S0818BR	SupraMig 0.8mm	Product contains no conflict minerals
16S0818BRE	SupraMig 0.8mm	Product contains no conflict minerals
16S08250DFM	SupraMig 0.8mm	Product contains no conflict minerals
16S08250DFMS	SupraMig 0.8mm	Product contains no conflict minerals
16S0915BR	SupraMig 0.9mm	Product contains no conflict minerals
16S0915PR	SupraMig 0.9mm	Product contains no conflict minerals
16S09250DFM	SupraMig 0.9mm	Product contains no conflict minerals
16S09250DFMVW	SupraMig 0.9mm	Product contains no conflict minerals
16S1005PR	SupraMig 1.0mm	Product contains no conflict minerals
16S1005PRA	SupraMig 1.0mm	Product contains no conflict minerals
16S1015BL	SupraMig 1.0mm	Product contains no conflict minerals
16S1015BR	SupraMig 1.0mm	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
16SCF12500DFM	SupraMig CF 1.2mm	Product contains no conflict minerals
163CF1215BLE	SupraMig Ultra CF 1.2mm	Product contains no conflict minerals
16SCF1215BLE	SupraMig CF 1.2mm	Product contains no conflict minerals
16S10450DFM	SupraMig 1.0mm	Product contains no conflict minerals
16316500DFEM	SupraMig Ultra 1.6mm	Product contains no conflict minerals
16SCF1015PRE	SupraMig CF 1.0mm	Product contains no conflict minerals
16316500DFME	SupraMig Ultra 1.6mm	Product contains no conflict minerals
1631615BLE	SupraMig Ultra 1.6mm	Product contains no conflict minerals
16SCF1615PRE	SupraMig CF 1.6mm	Product contains no conflict minerals
163CF1015BLE	SupraMig Ultra CF 1.0mm	Product contains no conflict minerals
163CF1615BLE	SupraMig Ultra CF 1.6mm	Product contains no conflict minerals
163CF10250DFM	SupraMig Ultra CF 1.0mm	Product contains no conflict minerals
163CF16250DFM	SupraMig Ultra CF 1.6mm	Product contains no conflict minerals
163CF1015BR	SupraMig Ultra CF 1.0mm	Product contains no conflict minerals
163CF1215BR	SupraMig Ultra CF 1.2mm	Product contains no conflict minerals
16SCF1015BR	SupraMig CF 1.0mm	Product contains no conflict minerals
163CF1215BRE	SupraMig Ultra CF 1.2mm	Product contains no conflict minerals
16SCF1615PR	SupraMig 1.6mm	Product contains no conflict minerals
163CF1015BRE	SupraMig Ultra CF 1.0mm	Product contains no conflict minerals
163CF10250DFME	SupraMig Ultra CF 1.0mm	Product contains no conflict minerals
16S0815PL	SupraMig 0.8mm	Product contains no conflict minerals
16SCF1015DR	SupraMig CF 1.0mm	Product contains no conflict minerals
16SCF1215DR	SupraMig CF 1.2mm	Product contains no conflict minerals
1631015BLE	SupraMig Ultra 1.0mm	Product contains no conflict minerals
163CF1015DR	SupraMig Ultra CF 1.0mm	Product contains no conflict minerals
163CF1215DR	SupraMig Ultra CF 1.2mm	Product contains no conflict minerals
16320500DFEM	SupraMig Ultra 2.0mm	Product contains no conflict minerals
16312500DFEM	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16S1015BLE	SupraMig 1.0mm	Product contains no conflict minerals
16S12450DFMVW	SupraMig 1.2mm	Product contains no conflict minerals
16310450DFM	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16312450DFM	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16312250DFEM	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16S0915BRU	SupraMig 0.9mm	Product contains no conflict minerals
16ZP1215BRE	SG2 1.2mm	Product contains no conflict minerals
16SCF1218DR	SupraMig CF 1.2mm	Product contains no conflict minerals
1631018DR	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16SCF1215PL	SupraMig CF 1.2mm	Product contains no conflict minerals
16S12250DFMDC	SupraMig 1.2mm	Product contains no conflict minerals
16SCF1015BLE	SupraMig CF 1.0mm	Product contains no conflict minerals
163JCB12250DFM	SupraMig Ultra 1.2mm	Product contains no conflict minerals
163JCB12500DFM	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16S1405PR	SupraMig 1.4mm	Product contains no conflict minerals
163JCB10250DFM	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16SBB10250DFEM	SupraMig 1.0mm	Product contains no conflict minerals
16SBB12250DFEM	SupraMig 1.2mm	Product contains no conflict minerals
163BB10250DFEM	SupraMig Ultra 1.0mm	Product contains no conflict minerals
163BB12250DFEM	SupraMig Ultra 1.2mm	Product contains no conflict minerals
163CF1218DR	SupraMig Ultra CF 1.2mm	Product contains no conflict minerals
1631015PREX	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16S16250DFMEX	SupraMig 1.6mm	Product contains no conflict minerals
1631218BRWC	SupraMig Ultra 1.2mm	Product contains no conflict minerals
16S10250DFME	SupraMig 1.0mm	Product contains no conflict minerals
16S09250DFME	SupraMig 0.9mm	Product contains no conflict minerals
1631005PR	SupraMig Ultra 1.0mm	Product contains no conflict minerals
16SHD1215BR	Supra Mig HD 1.2mm	Product contains no conflict minerals
16SHD1215SR	Supra Mig HD 1.2mm	Product contains no conflict minerals
16SHD12250DFM	Supra Mig HD 1.2mm	Product contains no conflict minerals
16SHD12500DFM	Supra Mig HD 1.2mm	Product contains no conflict minerals
16SHD1415BR	Supra Mig HD 1.4mm	Product contains no conflict minerals
16SHD1415SR	Supra Mig HD 1.4mm	Product contains no conflict minerals
16SHD14250DFM	Supra Mig HD 1.4mm	Product contains no conflict minerals
16SHD14500DFM	Supra Mig HD 1.4mm	Product contains no conflict minerals
16SHD1615BR	Supra Mig HD 1.6mm	Product contains no conflict minerals
16SHD1615SR	Supra Mig HD 1.6mm	Product contains no conflict minerals
16SHD16250DFM	Supra Mig HD 1.6mm	Product contains no conflict minerals
16SHD16500DFM	Supra Mig HD 1.6mm	Product contains no conflict minerals
163HD1215BR	SupraMig Ultra HD 1.2mm	Product contains no conflict minerals
163HD1215SR	SupraMig Ultra HD 1.2mm	Product contains no conflict minerals
163HD12250DFM	SupraMig Ultra HD 1.2mm	Product contains no conflict minerals
163HD12500DFM	SupraMig Ultra HD 1.2mm	Product contains no conflict minerals
163HD1415BR	SupraMig Ultra HD 1.4mm	Product contains no conflict minerals
163HD1415SR	SupraMig Ultra HD 1.4mm	Product contains no conflict minerals
163HD14250DFM	SupraMig Ultra HD 1.4mm	Product contains no conflict minerals
163HD14500DFM	SupraMig Ultra HD 1.4mm	Product contains no conflict minerals
163HD1615BR	SupraMig Ultra HD 1.6mm	Product contains no conflict minerals
163HD1615SR	SupraMig Ultra HD 1.6mm	Product contains no conflict minerals

