



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 (*):	Harris Calorific International Sp. z o.o. - Poland
Declaration Scope or Class (*):	C. User defined [Specify in "Description of scope"]
Description of Scope (*):	Flux Core Wire & Stick Electrode Products
Company Unique ID:	
Company Unique ID Authority:	
Address:	Ul. Strefowa 8, Dzierzoniow 58-200, Poland
Contact Name (*):	Krzysztof Krawczyk
Email - Contact (*):	KKrawczyk@lincolnelectric.eu
Phone - Contact (*):	0048/ 74 6462 306
Authorizer (*):	John Petkovsek
Title - Authorizer:	Director, EHS
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
900398	900398 - OS MC710-H 1.2x200 Drum 200kg	Product contains no conflict minerals
900118	900118 - OS 71E-H 1.2x15 B300 RW PE-BAG	Product contains no conflict minerals
900300	900300 - OS MC710-H 1.2x15 B300 PLW PE-BAG	Product contains no conflict minerals
900156	900156 - OS 71E-H 1.2x15 B300 PLW PE-BAG	Product contains no conflict minerals
900125	900125 - OS 71E-H 1.2x5 S200x3 PLW AL-BAG	Product contains no conflict minerals
900314	900314 - OS MC710-H 1.6x15 B300 PLW PE-BAG	Product contains no conflict minerals
900401	900401 - OS MC715-H 1.2x15 B300 PLW PE-BAG	Product contains no conflict minerals
900149	900149 - OS 71E-H 1.2x15 S300 PLW AL-BAG	Product contains no conflict minerals
900307	900307 - OS MC710-H 1.2x5 S200x3 PLW AL-BAG	Product contains no conflict minerals
900356	900356 - OS MC710-H 1.2x15 S300 PLW AL-BAG	Product contains no conflict minerals
900040	900040 - OS 71M-H 1.2x15 B300 PLW PE-BAG	Product contains no conflict minerals
900370	900370 - OS MC710-H 1.6x15 S300 PLW AL-BAG	Product contains no conflict minerals
900002	900002 - OS 71C 1.2x15 B300 PLW PE-BAG	Product contains no conflict minerals
900033	900033 - OS 71C 1.2x5 S200x3 PLW AL-BAG	Product contains no conflict minerals
900206	900206 - OS MC700 1.2x15 B300 PLW PE-BAG	Product contains no conflict minerals
900328	900328 - OS MC710-H 1.4x15 B300 PLW PE-BAG	Product contains no conflict minerals
900234	900234 - OS 71E-H 1.4x15 B300 PLW PE-BAG	Product contains no conflict minerals
900408	900408 - OS MC715-H 1.4x15 B300 PLW PE-BAG	Product contains no conflict minerals
900415	900415 - OS MC715-H 1.6x15 B300 PLW PE-BAG	Product contains no conflict minerals
206180101	206180101 - RC 71 T (LUNA) 1.2x15 B300 RW PE-BAG	Product contains no conflict minerals
900026	900026 - OS 71C 1.2x15 S300 PLW AL-BAG	Product contains no conflict minerals
900262	900262 - OS 71E-H 1.6x15 S300 PLW AL-BAG	Product contains no conflict minerals
900429E	900429E - OS MC715-H 1.2x15 S300 PLW AL-BAG	Product contains no conflict minerals
1042013-1	1042013-1 - PIPEWIRE FC71 1.2x15 S300 PLW AL-BAG	Product contains no conflict minerals
900276	900276 - OS MC700 1.2x200 Drum 200kg	Product contains no conflict minerals
900064	900064 - OS 71C 1.2x5 B200x3 PE-BAG	Product contains no conflict minerals
900384	900384 - OS MC710-H 1.6x200 Drum 200kg	Product contains no conflict minerals
900095	900095 - OS 71M-H 1.2x15 B300 RW PE-BAG	Product contains no conflict minerals
900111	900111 - OS 71M-H 1.2x15 S300 PLW AL-BAG	Product contains no conflict minerals
900170	900170 - OS 71E-H 1.2x5 S200x3 PLW PE-BAG	Product contains no conflict minerals
900391	900391 - OS MC710-H 1.4x200 Drum 200kg	Product contains no conflict minerals
900194	900194 - OS 71M-H 1.6x15 B300 PLW PE-BAG	Product contains no conflict minerals
900297	900297 - OS 71EH 1.2x200 Drum 200kg	Product contains no conflict minerals
200100250350	200100250350 - SUPER 46 2.5X350 3.6kg	Product contains no conflict minerals
200100400450	200100400450 - SUPER 46 4.0X450 4.8kg	Product contains no conflict minerals
200101320450	200101320450 - SUPER 46 3.2X450 1.0kg	Product contains no conflict minerals
200101400450	200101400450 - SUPER 46 4.0X450 1.0kg	Product contains no conflict minerals
200100320450	200100320450 - SUPER 46 3.2X450 5.0kg	Product contains no conflict minerals
200101250350	200101250350 - SUPER 46 2.5X350 0.9kg	Product contains no conflict minerals
71e39937	71E39937 - BESTER6013 3,2x350/5KG ELEKTR. RUTYL.	Product contains no conflict minerals
588663	588663 - OMNIA 46 3.2X350 5.3kg	Product contains no conflict minerals
800372	800372 - OMNIA 46 3.2X350 1.9kg	Product contains no conflict minerals
588695	588695 - SUPRA 3.2X350 5.0kg	Product contains no conflict minerals
200200320450	200200320450 - NORMAL 3.2X450 5.0kg	Product contains no conflict minerals
588667	588667 - OMNIA 46 3.2X450 6.2kg	Product contains no conflict minerals
588662	588662 - OMNIA 46 2.5X350 4.8kg	Product contains no conflict minerals
71e39947	71E39947 - BESTER6013 4,0x350/5KG ELEKTR. RUTYL.	Product contains no conflict minerals
c11040-32	C11040-32 - BESTER6013 4,0x350 /5kg ELEKTR. RUTYL.	Product contains no conflict minerals
c11040-11	C11040-11 - BESTER6013 2,5x350/1,8KG ELEKTR. RUTYL.	Product contains no conflict minerals
71e39927-2	71E39927-2 - BESTER6013 2,5x350/1,8KG ELEKTR. RUTYL.	Product contains no conflict minerals
71e39927	71E39927 - BESTER6013 2,5x350/5KG ELEKTR. RUTYL.	Product contains no conflict minerals
c11040-12	C11040-12 - BESTER6013 2,5x350/4,8KG ELEKTR. RUTYL.	Product contains no conflict minerals
200910250350	200910250350 - UNIVERS 2.5X350 3.8kg	Product contains no conflict minerals
c11040-22	C11040-22 - BESTER6013 3,2x350/5KG ELEKTR. RUTYL.	Product contains no conflict minerals
71e39937-2	71E39937-2 - BESTER6013 3,2x350/1,9KG ELEKTR. RUTYL.	Product contains no conflict minerals
098266034 961 1	098266034 961 1 - UNIVERS 2.5X350 3.8kg WURTH	Product contains no conflict minerals
200400500450	200400500450 - EXTRA 46S 5.0X450 6.3kg	Product contains no conflict minerals
588692	588692 - PANTAFIX 3.2X350 4.8kg	Product contains no conflict minerals
c11040-21	C11040-21 - BESTER6013 3,2x350/1,9KG ELEKTR. RUTYL.	Product contains no conflict minerals
200200250350	200200250350 - NORMAL 2.5X350 4.0kg	Product contains no conflict minerals
588687	588687 - PANTA 3.2X350 4.8kg	Product contains no conflict minerals
802917	802917 - GRICON 33 3.2X350 4.8kg	Product contains no conflict minerals
c11041-12	C11041-12 - BESTER6012 2,5x350 /5kg ELEKTR RUT-CEL	Product contains no conflict minerals
200600320450	200600320450 - EBE 3.2X450 5.6kg	Product contains no conflict minerals
200200400450	200200400450 - NORMAL 4.0X450 5.0kg	Product contains no conflict minerals
71e39928-2	71E39928-2 - BESTER6012 2,5x350/1,9KG ELEKTR. RUT-CEL	Product contains no conflict minerals
c11041-1	C11041-1 - BESTER6012 2,5x350/0,5KG ELEKTR RUT-CEL	Product contains no conflict minerals
588664	588664 - OMNIA 46 4.0X350 5.0kg	Product contains no conflict minerals
200600400450	200600400450 - EBE 4.0X450 5.5kg	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
588696	588696 - SUPRA 4.0X350 5.0kg	Product contains no conflict minerals
588693	588693 - PANTAFIX 4.0X350 5.4kg	Product contains no conflict minerals
200910400350	200910400350 - UNIVERS 4.0X350 3.8kg	Product contains no conflict minerals
200600500450	200600500450 - EBE 5.0X450 5.4kg	Product contains no conflict minerals
0632035	0632035 - EO PLUS 3.2X350 4.6kg	Product contains no conflict minerals
200500320450	200500320450 - EBP 3.2X450 5.4kg	Product contains no conflict minerals
200910320350	200910320350 - UNIVERS 3.2X350 3.6kg	Product contains no conflict minerals
800358	800358 - OMNIA 46 2.5X350 1.9kg	Product contains no conflict minerals
098266030 961 1	098266030 961 1 - EBP 3.2X450 5.4kg WURTH	Product contains no conflict minerals
098266038 961 1	098266038 961 1 - SUPER 46 4.0x450 4.8kg WURTH	Product contains no conflict minerals
098266039 961 1	098266039 961 1 - UNIVERS 3.2X350 3.6kg WURTH	Product contains no conflict minerals
588694	588694 - SUPRA 2.5X350 2.8kg	Product contains no conflict minerals
c11041-22	C11041-22 - BESTER6012 3,2x350 /5kg ELEKTR RUT-CEL	Product contains no conflict minerals
c11041-21	C11041-21 - BESTER6012 3,2X350/1,9KG ELEKTR RUT-CEL	Product contains no conflict minerals
588691	588691 - PANTAFIX 2.5X350 2.8kg	Product contains no conflict minerals
588601	588601 - CUMULO 2.5x350 2.9kg	Product contains no conflict minerals
200300500450	200300500450 - EXTRA 46 5.0X450 6.3kg	Product contains no conflict minerals
200900250350	200900250350 - REKORD 38 2.5X350 3.4kg	Product contains no conflict minerals
c11041-2	C11041-2 - BESTER6012 3,2x350/0,5KG ELEKTR RUT-CEL	Product contains no conflict minerals
588684	588684 - OMNIA 3.2X350 4.8kg	Product contains no conflict minerals
0631037	0631037 - EO PLUS 2.5X350 3.8kg	Product contains no conflict minerals
200700250350	200700250350 - PERFECTT 2.5X350 3.4kg	Product contains no conflict minerals
0629032	0629032 - ER PLUS 2.5X350 3.7kg	Product contains no conflict minerals
200700500450	200700500450 - PERFECTT 5.0X450 5.4kg	Product contains no conflict minerals
200500500450	200500500450 - EBP 5.0X450 5.5kg	Product contains no conflict minerals
0633033	0633033 - EO PLUS 4.0X350 4.5kg	Product contains no conflict minerals
C11043	C11043 - BESTER INOX2,0x300/10SZT ELEKTR NIERDZEW	Product contains no conflict minerals
588683	588683 - OMNIA 2.5X350 2.8kg	Product contains no conflict minerals
802894	802894 - GRICON 33 2.5X350 4.6kg	Product contains no conflict minerals
588605	588605 - BASIC ONE 3.2X350 4.4kg	Product contains no conflict minerals
098266031 961 1	098266031 961 1 - EBP 4.0X450 5.5kg WURTH	Product contains no conflict minerals
098266040 961 1	098266040 961 1 - UNIVERS 4.0X350 3.8kg WURTH	Product contains no conflict minerals
71e39927-1	71E39927-1 - BESTER6013 2,5x350/0,5KG ELEKTR. RUTYL.	Product contains no conflict minerals
588686	588686 - PANTA 2.5X350 2.8kg	Product contains no conflict minerals
C11040-1	C11040-1 - BESTER6013 2,5x350/0,5KG ELEKTR. RUTYL.	Product contains no conflict minerals
C11041-11	C11041-11 - BESTER6012 2,5x350/1,9KG ELEKTR RUT-CEL	Product contains no conflict minerals
200700320450	200700320450 - PERFECTT 3.2X450 5.7kg	Product contains no conflict minerals
098266036 961 1	098266036 961 1 - SUPER 46 3.2X450 5.0kg WURTH	Product contains no conflict minerals
200700400450	200700400450 - PERFECTT 4.0X450 5.5kg	Product contains no conflict minerals
L588655	L588655 - LINDE BASIC 2.5x350 0	Product contains no conflict minerals
71E39947-1	71E39947-1 - BESTER6013 4,0x350/0,5KG ELEKTR. RUTYL.	Product contains no conflict minerals
L588663	L588663 - LINDE RUTILE 3.2x350 0	Product contains no conflict minerals
200600250350	200600250350 - EBE 2.5X350 3.1kg	Product contains no conflict minerals
588600	588600 - BASIC ONE 2.5X350 4.4kg	Product contains no conflict minerals
200100500450	200100500450 - SUPER 46 5.0X450 6.7kg	Product contains no conflict minerals
201705320450	201705320450 - PLATINUM range E46 3,2x450 5,0kg	Product contains no conflict minerals
L588656	L588656 - LINDE BASIC 3.2x350 0	Product contains no conflict minerals
588660	588660 - BASIC 7018 5.0X450 5.8kg	Product contains no conflict minerals
C11042-12	C11042-12 - BESTER7018 2,5x350/4,6KG ELEKTR.ZASAD.	Product contains no conflict minerals
588657	588657 - BASIC 7018 3.2X450 5.9kg	Product contains no conflict minerals
588635	588635 - RUTIL ONE 3.2X450 6.1kg	Product contains no conflict minerals
588620	588620 - BASIC ONE 5.0X450 5.9kg	Product contains no conflict minerals
588676	588676 - FERROD 135T 3.2X450 5.5kg	Product contains no conflict minerals
588680	588680 - FERROD 160T 4.0X450 6.3kg	Product contains no conflict minerals
588700	588700 - UNIVERSALIS 3.2X350 4.8kg	Product contains no conflict minerals
L588655-1	L588655-1 - LINDE BASIC 2.5x350 0	Product contains no conflict minerals
L588663-1	L588663-1 - LINDE RUTILE 3.2x350 0	Product contains no conflict minerals
588679	588679 - FERROD 160T 3.2X450 5.6kg	Product contains no conflict minerals
588702	588702 - UNIVERSALIS 4.0X450 5.9kg	Product contains no conflict minerals
588655	588655 - BASIC 7018 2.5X350 4.6kg	Product contains no conflict minerals
c11042-11	C11042-11 - BESTER7018 2,5x350/1,7KG ELEKTR.ZASAD.	Product contains no conflict minerals
200940400450	200940400450 - BN 55 4.0X450 5.6kg	Product contains no conflict minerals
588615	588615 - BASIC ONE 4.0X450 6.0kg	Product contains no conflict minerals
c11042-22	C11042-22 - BESTER7018 3,2x350/4,5KG ELEKTR.ZASAD.	Product contains no conflict minerals
588659	588659 - BASIC 7018 4.0X450 6.0kg	Product contains no conflict minerals
B11038-2	B11038-2 - UNIVERS 3,2x350 /0,5kg ELEKTR RUT-CEL	Product contains no conflict minerals
200301400450	200301400450 - EXTRA 46 4.0X450 5.1kg	Product contains no conflict minerals
L588662	L588662 - LINDE RUTILE 2.5x350 0	Product contains no conflict minerals
L588662-1	L588662-1 - LINDE RUTILE 2.5x350 0	Product contains no conflict minerals
L588658-1	L588658-1 - LINDE BASIC 4.0x350 0	Product contains no conflict minerals
L588656-1	L588656-1 - LINDE BASIC 3.2x350 0	Product contains no conflict minerals
588699	588699 - UNIVERSALIS 2.5X350 2.8kg	Product contains no conflict minerals
85152535	85152535 - GRICON 8A 2.5X350 4.6kg	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
C11043-1	C11043-1 - BESTER INOX2,5x350/10SZT ELEKTR NIERDZEW	Product contains no conflict minerals
200400400450	200400400450 - EXTRA 46S 4.0X450 6.4kg	Product contains no conflict minerals
588717	588717 - CONARC 49 3,2 x 350 4,5kg	Product contains no conflict minerals
588721	588721 - CONARC 49 4,0 x 450 6,3kg	Product contains no conflict minerals
098266033 961 1	098266033 961 1 - SUPER 46 2.5X350 3.6kg WURTH	Product contains no conflict minerals
588718	588718 - CONARC 49 3,2 x 350 2,2kg protech	Product contains no conflict minerals
588656	588656 - BASIC 7018 3.2X350 4.5kg	Product contains no conflict minerals
71e39937-1	71E39937-1 - BESTER6013 3,2x350/0,5KG ELEKTR. RUTYL.	Product contains no conflict minerals
802948	802948 - GRICON 33 4.0X350 5.4kg	Product contains no conflict minerals
588665	588665 - OMNIA 46 5.0X450 5.8kg	Product contains no conflict minerals
71e39938-2	71E39938-2 - BESTER6012 3,2X350/1,9KG ELEKTR. RUT-CEL	Product contains no conflict minerals
0630039	0630039 - ER PLUS 3.2X450 4.9kg	Product contains no conflict minerals
85302535	85302535 - GRICON 39 2.5X350 5.2kg	Product contains no conflict minerals
c11041-31	C11041-31 - BESTER6012 4,0X350/1,9KG ELEKTR RUT-CEL	Product contains no conflict minerals
588658	588658 - BASIC 7018 4.0X350 4.6kg	Product contains no conflict minerals
098266037 961 1	098266037 961 1 - EBP 2.5X350 3.3kg WURTH	Product contains no conflict minerals
098266032 961 1	098266032 961 1 - PERFECT 2.5X350 3.4kg WURTH	Product contains no conflict minerals
71e39948-1	71E39948-1 - BESTER6012 4,0x350/0,5KG ELEKTR. RUT-CEL	Product contains no conflict minerals
85504045	85504045 - GRICON 17 4.0X450 6.3kg	Product contains no conflict minerals
588630	588630 - RUTIL ONE 2.5X300 4.2kg	Product contains no conflict minerals
200970320350	200970320350 - CAST NiCu 3.2X350 2.45kg	Product contains no conflict minerals
200900320450	200900320450 - REKORD 38 3.2X450 5.8kg	Product contains no conflict minerals
78621	78621 - CM 357 G 4.0X450 6.3kg	Product contains no conflict minerals
588720	588720 - CONARC 49 4,0 x 350 2,2kg protech	Product contains no conflict minerals
200500250350	200500250350 - EBP 2.5X350 3.3kg	Product contains no conflict minerals
78620	78620 - CM 357 G 3.2x450 CARTON	Product contains no conflict minerals
588719	588719 - CONARC 49 4,0 x 350 5,0kg	Product contains no conflict minerals
588697	588697 - SUPRA 5.0X350 5.2kg	Product contains no conflict minerals
588602	588602 - CUMULO 3.2x350 5.2kg	Product contains no conflict minerals
c11042-21	C11042-21 - BESTER7018 3,2x350/1,7KG ELEKTR.ZASAD.	Product contains no conflict minerals
200300320450	200300320450 - EXTRA 46 3.2X450 6.2kg	Product contains no conflict minerals
201705250350	201705250350 - PLATINUM range E46 2,5x350 3,6kg	Product contains no conflict minerals
c11040-31	C11040-31 - BESTER6013 4,0x350/1,9KG ELEKTR. RUTYL.	Product contains no conflict minerals
588731	588731 - CONARC 50 5,0 x 450 6,7kg	Product contains no conflict minerals
200900400450	200900400450 - REKORD 38 4.0X450 5.8kg	Product contains no conflict minerals
B11039-1	B11039-1 - BESTER 7018 2,5x350 0,5kg	Product contains no conflict minerals
200500400450	200500400450 - EBP 4.0X450 5.5kg	Product contains no conflict minerals
200950500450	200950500450 - BN 35 5.0X450 5.5kg	Product contains no conflict minerals
L588658	L588658 - LINDE BASIC 4.0x350 0	Product contains no conflict minerals
200801250350	200801250350 - ERWS 19-12-3L 2.5X350 1.7kg	Product contains no conflict minerals
588668	588668 - OMNIA 46 4.0X450 5.9kg	Product contains no conflict minerals
85053236	85053236 - GRICON 4 3.2X350 5.0kg	Product contains no conflict minerals
588701	588701 - UNIVERSALIS 3.2X450 5.8kg	Product contains no conflict minerals
588726	588726 - CONARC 50 3,2 x 350 2,0kg protech	Product contains no conflict minerals
85054036	85054036 - GRICON 4 4.0X350 5.0kg	Product contains no conflict minerals
588681	588681 - FERROD 160T 5.0X450 6.1kg	Product contains no conflict minerals
c11040-2	C11040-2 - BESTER6013 3,2x350/0,5KG ELEKTR. RUTYL.	Product contains no conflict minerals
588677	588677 - FERROD 135T 4.0X450 5.7kg	Product contains no conflict minerals
200400320450	200400320450 - EXTRA 46S 3.2X450 6.3kg	Product contains no conflict minerals
c11042-2	C11042-2 - BESTER7018 3,2x350/0,5KG ELEKTR.ZASAD.	Product contains no conflict minerals
200950400450	200950400450 - BN 35 4.0X450 5.6kg	Product contains no conflict minerals
098266045 961 1	098266045 961 1 - EXTRA 46S 4.0X450 6.4kg WURTH	Product contains no conflict minerals
098266044 961 1	098266044 961 1 - EXTRA 46S 3.2X450 6.3kg WURTH	Product contains no conflict minerals
588728	588728 - CONARC 50 4,0 x 350 4,7kg	Product contains no conflict minerals
85153235	85153235 - GRICON 8A 3.2X350 4.5kg	Product contains no conflict minerals
85303235	85303235 - GRICON 39 3.2X350 4.3kg	Product contains no conflict minerals
L588664-1	L588664-1 - LINDE RUTILE 4.0x350 0	Product contains no conflict minerals
c11042-1	C11042-1 - BESTER7018 2,5x350/0,5KG ELEKTR.ZASAD.	Product contains no conflict minerals
200800250350	200800250350 - ERWS 19-9L 2.5X350 1.7kg	Product contains no conflict minerals
C11044-2	C11044-2 - BESTER CAST 3,2x350/5SZT ELEKTR DO ŻELIW	Product contains no conflict minerals
588722	588722 - CONARC 49 5,0 x 450 6,7kg	Product contains no conflict minerals
71E39928-3	71E39928-3 - BESTER6012 2,5x350 /5kg ELEKTR. RUT-CEL	Product contains no conflict minerals
588640	588640 - RUTIL ONE 4.0X450 5.9kg	Product contains no conflict minerals
b11039-3	B11039-3 - BESTER 7018 4.0x350 CARTON + PE Foil	Product contains no conflict minerals
c11042-31	C11042-31 - BESTER7018 4,0x350/1,7KG ELEKTR.ZASAD.	Product contains no conflict minerals
71e39928-1	71E39928-1 - BESTER6012 2,5x350/0,5KG ELEKTR. RUT-CEL	Product contains no conflict minerals
85052536	85052536 - GRICON 4 2.5X350 4.6kg	Product contains no conflict minerals
588706	588706 - OMNIA 50 3.2X350 4.3kg	Product contains no conflict minerals
b11039-2	B11039-2 - BESTER 7018 3,2x350 0,5kg	Product contains no conflict minerals
71e39938-3	71E39938-3 - BESTER6012 3,2x350 /5kg ELEKTR. RUT-CEL	Product contains no conflict minerals
588715	588715 - CONARC 49 2,5 x 350 2,7kg	Product contains no conflict minerals
200400250350	200400250350 - EXTRA 46S 2.5X350 3.9kg	Product contains no conflict minerals
200971400400	200971400400 - CAST NiCu 4.0X400 2.25kg	Product contains no conflict minerals

