



An Initiative of the EICC and GeSI

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Burada Dil Tercihini Belirləyin:

Conflict Minerals Reporting Template (CMRT)

English

Revision 5.10
December 1, 2017

[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 (*). Consult the Instructions tab for guidance on how to answer each question.

Company Information

Company Name (*):	LINCOLN ELECTRIC DO BRASIL IND COM LTDA (Harris Brazil)
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:	53.910.899/0010-37
Company Unique ID Authority:	
Address:	Rua Rosa Kasinski, 525 - Capuava - Mauá - SP
Contact Name (*):	Rafael de Oliveira Brandão
Email - Contact (*):	rafaelbrandao@harris-brastak.com.br
Phone - Contact (*):	(11) 4993-8125
Authorizer (*):	Leandro Calçada e José Carlos Palomares
Title - Authorizer:	Operation Manager and General Manager
Email - Authorizer (*):	leandro.calçada@harris-brastak.com.br e jose.palomares@harris-brastak.com.br
Phone - Authorizer (*):	(11) 4993-8121 e 4993-8148
Effective Date (*):	21-Feb-2018

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

1) Is any 3TG intentionally added or used in the product(s) or in the production process? (*)	Answer	Comments
Tantalum	No	
Tin (*)	Yes	
Gold	No	
Tungsten (*)	Yes	

2) Does any 3TG remain in the product(s)?	Answer	Comments
Tantalum	No	
Tin (*)	Yes	
Gold	No	
Tungsten (*)	Yes	

3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (SEC term, see definitions tab)	Answer	Comments
Tantalum	No	
Tin (*)	No	
Gold	No	
Tungsten (*)	No	

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	No	
Tin (*)	No	
Gold	No	
Tungsten (*)	No	

5) What percentage of relevant suppliers have provided a response to your supply chain survey?	Answer	Comments
Tantalum	100%	
Tin (*)	100%	
Gold	Greater than 50%	
Tungsten (*)	Greater than 50%	Waiting response from Eutectic related to Xuper Elastodur, Harris product name "Ildur"

6) Have you identified all of the smelters supplying the 3TG to your supply chain?	Answer	Comments
Tantalum	Yes	
Tin (*)	Yes	
Gold	No	
Tungsten (*)	No	



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 Burada Dil Tercihini Bellirleyin!

Conflict Minerals Reporting Template (CMRT)

English

Revision 5.10
December 1, 2017

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Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.

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

	Answer	Comments
Tantalum		
Tin (*)	Yes	
Gold		
Tungsten (*)	Yes	

Answer the Following Questions at a Company Level

Question	Answer	Comments
A. Have you established a conflict minerals sourcing policy?	Yes	LE Global Policy
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.lucaluminum.com/en-us/support/faces/conflict-minerals.aspx
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?	No	
E. Have you implemented due diligence measures for conflict-free sourcing?	No	
F. Does your company conduct Conflict Minerals survey(s) of your relevant supplier(s)?	Yes, in conformance with IPC1755 (e.g., CMRT)	The suppliers shall be answer de CMRT File
G. Do you review due diligence information received from your suppliers against your company's expectations?	No	
H. Does your review process include corrective action management?	Yes	
I. Is your company required to file an annual conflict minerals disclosure with the SEC?	Yes	



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Option A: If you know the Smelter Identification Number, input the number in Column A (columns B, C, E, F, G, I and J will auto-populate); D will grey out.

Option B: If you have a Metal and Smelter Look-up name combination, complete the following steps:

Step 1. Select Metal in column B
Step 2. Select from dropdown in column C (wrong combination will trigger RED color)

Option C: If you have a Metal and Smelter Name combination, complete the following steps:

Step 1. Select Metal in column B
Step 2: Select "Smelter Not Listed" in the Smelter Look-up drop down and complete columns D & E
Step 3. Enter all available smelter information in columns H through Q

(*) Mandatory fields are noted with an asterisk.

(1) Entry required when Smelter Look-up = "Smelter not listed"

NOTE: A combination of Options A, B and C may be used to complete the Smelter List. Do not alter autopopulated cells. All errors in the Smelter Look-up should be reported to CFSI by contacting info@conflictreesmelter.org.

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Smelter Identification Number Input Column	Metal (*)	Smelter Look-up (*)	Smelter Name (1)	Smelter Country (*)	Smelter Identification Number	Smelter Street	Smelter City	Smelter Facility Location: State / Province
	Tin	White Solder Metalurgia e Mineracao Ltda.		BRAZIL	CID002036		Ariquemes	Rondonia
	Tin	Melt Metais e Ligas S.A.		BRAZIL	CID002500		Ariquemes	Rondonia
	Tin	OMSA		BOLIVIA (PLURINATIONAL STATE OF)	CID001337		Oruro	Oruro
	Tin	Soft Metais Ltda.		BRAZIL	CID001758		Bebedouro	São Paulo
	Tungsten	Malipo Haiyu Tungsten Co., Ltd.		CHINA	CID002319		Nanfeng Xiaozhai	Yunnan
	Tungsten	Ganzhou Jiangwu Ferro tungsten Co., Ltd.		CHINA	CID002315		Ganzhou	Jiangxi
	Tungsten	Jiangxi Gan Bei Tungsten Co., Ltd.		CHINA	CID002321		Xiushui	Jiangxi
	Tungsten	Chenzhou Diamond Tungsten Products Co., Ltd.		CHINA	CID002513		Chenzhou	Hunan

Smelter Identification Number Input Column	Metal (*)	Smelter Look-up (*)	Smelter Name (1)	Smelter Country (*)	Smelter Identification Number	Source of Smelter Identification Number	Smelter Street	Smelter City	Smelter Facility Location: State / Province
	Tungsten	Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji		CHINA	CID002579	CFSI		Hengyang	Hunan
	Tungsten	Tejing (Vietnam) Tungsten Co., Ltd.		VIET NAM	CID001889	CFSI		Halong City	Tây Ninh
	Tungsten	Wolfram Bergbau und Hütten AG		AUSTRIA	CID002044	CFSI		St. Martin i-S	Steiermark
	Tungsten	Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd.		CHINA	CID002318	CFSI		Tonggu	Jiangxi
	Tungsten	Hunan Chenzhou Mining Co., Ltd.		CHINA	CID000766	CFSI		Yuanling	Hunan
	Tungsten	A.L.M.T. TUNGSTEN Corp.		JAPAN	CID000004	CFSI		Toyama City	Toyama
	Tungsten	Jiangxi Xincheng Tungsten Industry Co., Ltd.		CHINA	CID002317	CFSI		Ganzhou	Jiangxi
	Tungsten	Jiangxi Xiushui Xianggan Nonferrous Metals Co., Ltd.		CHINA	CID002535	CFSI		Xiushui	Jiangxi

Smelter Identification Number Input Column	Metal (*)	Smelter Look-up (*)	Smelter Name (1)	Smelter Country (*)	Smelter Identification Number	Source of Smelter Identification Number	Smelter Street	Smelter City	Smelter Facility Location: State / Province
	Tungsten	Ganzhou Huaxing Tungsten Products Co., Ltd.		CHINA	CID000875	CFSI		Ganzhou	Jiangxi
	Tungsten	Ganzhou Seadragon W & Mo Co., Ltd.		CHINA	CID002494	CFSI		Ganzhou	Jiangxi
	Tungsten	H.C. Starck Smelting GmbH & Co. KG		GERMANY	CID002542	CFSI		Laufenburg	Baden-Württemberg
	Tungsten	Nui Phao H.C. Starck Tungsten Chemicals Manufacturing LLC		VIET NAM	CID002543	CFSI		Dai Tu	Thai Nguyen
	Tungsten	Xinhai Rendan Shaoguan Tungsten Co., Ltd.		CHINA	CID002095	CFSI		Shaoguan	Guangdong
	Tungsten	Kennametal Huntsville		UNITED STATES OF AMERICA	CID000105	CFSI		Huntsville	Alabama
	Tungsten	Hydrometallurg, JSC		RUSSIAN FEDERATION	CID002649	CFSI		Naichik	Kabardino- Balkarskaya Respublika
	Tungsten	Jiangwu H.C. Starck Tungsten Products Co., Ltd.		CHINA	CID002551	CFSI		Ganzhou	Jiangxi
	Tungsten	Xiamen Tungsten (H.C.) Co., Ltd.		CHINA	CID002320	CFSI		Xiamen	Fujian

Smelter Identification Number Input Column	Metal (*)	Smelter Look-up (*)	Smelter Name (1)	Smelter Country (*)	Smelter Identification Number	Source of Smelter Identification Number	Smelter Street	Smelter City	Smelter Facility Location: State / Province
	Tungsten	Chongyi Zhangyuan Tungsten Co., Ltd.		CHINA	CID000258	CFSI		Ganzhou	Jiangxi
	Tungsten	Guangdong Xiangliu Tungsten Co., Ltd.		CHINA	CID000218	CFSI		Chaozhou	Guangdong
	Tungsten	Fujian Jinxin Tungsten Co., Ltd.		CHINA	CID000499	CFSI		Yanshi	Fujian
	Tungsten	Xiamen Tungsten Co., Ltd.		CHINA	CID002082	CFSI		Xiamen	Fujian
	Tungsten	H.C. Starck Tungsten GmbH		GERMANY	CID002541	CFSI		Goslar	Niedersachsen
	Tungsten	Hunan Chunchang Nonferrous Metals Co., Ltd.		CHINA	CID000769	CFSI		Hengyang	Hunan
	Tungsten	Global Tungsten & Powders Corp.		UNITED STATES OF AMERICA	CID000568	CFSI		Towanda	Pennsylvania
	Tungsten	Asia Tungsten Products Vietnam Ltd.		VIET NAM	CID002502	CFSI		Vinh Bao District	Hai Phong
	Tungsten	Vietnam Youngsun Tungsten Industry Co., Ltd.		VIET NAM	CID002011	CFSI		Halong City	Quang Ninh

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
50112FI00550500G	112 - FI 0.40 - 0.5KG - FIO	Product contains no conflict minerals
50112FI00230500G	112 - FI 0.50 - 0.5KG - FIO	Product contains no conflict minerals
50112FI00810500G	112 - FI 0.60 - 0.5KG - FIO	Product contains no conflict minerals
50112FI00350500G	112 - FI 0.70 - 0.5KG - FIO	Product contains no conflict minerals
50112FI00160500G	112 - FI 0.80 - 0.5KG - FIO	Product contains no conflict minerals
50112LM01720500G	112 - LM 0.12 X 20.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50112LM00270500G	112 - LM 0.20 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50112VN0051000KG	112 - VN 0.80 X 500 - VARETA	Product contains no conflict minerals
50112VN0105000KG	112 - VN 1.20 X 500 - VARETA	Product contains no conflict minerals
50112VN0003000KG	112 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50112VN0002000KG	112 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50112VN0001000KG	112 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50112VN0004000KG	112 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
50115AN0261000KG	115 - AN 16.00 X 1.50 - ANEL	Product contains no conflict minerals
50115LM02300500G	115 - LM 0.15 X 30.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50115VN0015000KG	115 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50115VN0003000KG	115 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50115VN0002000KG	115 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50115VN0001000KG	115 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50115VN0004000KG	115 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
50115VR0080000KG	115 - VR 1.50 X 500 X 2.70 - VARETA	Product contains no conflict minerals
50115VR0039000KG	115 - VR 2.00 X 500 X 3.25 - VARETA	Product contains no conflict minerals
50118VN0003000KG	118 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50120FI00550500G	120 - FI 0.40 - 0.5KG - FIO	Product contains no conflict minerals
50120FI00230500G	120 - FI 0.50 - 0.5KG - FIO	Product contains no conflict minerals
50120FI0023001KG	120 - FI 0.50 - 1.0KG - FIO	Product contains no conflict minerals
50120FI00810500G	120 - FI 0.60 - 0.5KG - FIO	Product contains no conflict minerals
50120FI00160500G	120 - FI 0.80 - 0.5KG - FIO	Product contains no conflict minerals
50120FI0011001KG	120 - FI 1.00 - 1.0KG - FIO	Product contains no conflict minerals
50120FI00060500G	120 - FI 1.20 - 0.5KG - FIO	Product contains no conflict minerals
50120LM02440500G	120 - LM 0.10 X 30.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50120LM00270500G	120 - LM 0.20 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50120LM02780500G	120 - LM 0.20 X 50.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50120LM00140500G	120 - LM 0.30 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50120VN0051000KG	120 - VN 0.80 X 500 - VARETA	Product contains no conflict minerals
50120VN0015000KG	120 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50120VN0003000KG	120 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50120VN0002000KG	120 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50120VN0001000KG	120 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50120VN0004000KG	120 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
50120VR0039000KG	120 - VR 2.00 X 500 X 3.25 - VARETA	Product contains no conflict minerals
50125AN0169000KG	125 - AN 25.40 X 1.30 - ANEL	Product contains no conflict minerals
50125AN0124000KG	125 - AN 28.00 X 2.00 - ANEL	Product contains no conflict minerals
50125AN0020000KG	125 - AN 38.00 X 1.50 - ANEL	Product contains no conflict minerals
50125AN0022000KG	125 - AN 50.00 X 1.40 - ANEL	Product contains no conflict minerals
50125FI0055001KG	125 - FI 0.40 - 1.0KG - FIO	Product contains no conflict minerals
50125FI0016001KG	125 - FI 0.80 - 1.0KG - FIO	Product contains no conflict minerals
50125FI0011005KG	125 - FI 1.00 - 5.0 KG - FIO	Product contains no conflict minerals
50125FI0008001KG	125 - FI 1.50 - 1.0KG - FIO	Product contains no conflict minerals
50125LM00080500G	125 - LM 0.10 X 15.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50125LM000540500G	125 - LM 0.25 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50125VN0051000KG	125 - VN 0.80 X 500 - VARETA	Product contains no conflict minerals
50125VN0015000KG	125 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50125VN0003000KG	125 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50125VN0002000KG	125 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50125VN0001000KG	125 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50125VN0004000KG	125 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
50125VR0080000KG	125 - VR 1.50 X 500 X 2.70 - VARETA	Product contains no conflict minerals
50125VR0039000KG	125 - VR 2.00 X 500 X 3.25 - VARETA	Product contains no conflict minerals
50130AN0201000KG	130 - AN 12.00 X 1.00 - ANEL	Product contains no conflict minerals
50130AN0279000KG	130 - AN 7.20 X 1.20 - ANEL	Product contains no conflict minerals
50130FI0081001KG	130 - FI 0.60 - 1.0KG - FIO	Product contains no conflict minerals
50130FI0016001KG	130 - FI 0.80 - 1.0KG - FIO	Product contains no conflict minerals
50130FI00080500G	130 - FI 1.50 - 0.5KG - FIO	Product contains no conflict minerals
50130LM000630500G	130 - LM 0.15 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50130LM01250500G	130 - LM 0.20 X 20.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50130LM00270500G	130 - LM 0.20 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50130VN0051000KG	130 - VN 0.80 X 500 - VARETA	Product contains no conflict minerals
50130VN0015000KG	130 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50130VN0003000KG	130 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50130VN0002000KG	130 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50130VN0001000KG	130 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50130VN0004000KG	130 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
678100014	1310VF/WC-724 - PO - 4.54KG	Product contains conflict mineral: Tungsten
678100013	1310VM/WC-724-1 - PO - 4.54KG	Product contains conflict mineral: Tungsten
50133FI0011001KG	133 - FI 1.00 - 1.0KG - FIO	Product contains no conflict minerals
50133LM02410500G	133 - LM 0.15 X 4.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50133LM00270500G	133 - LM 0.20 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50133LM000610500G	133 - LM 0.20 X 40.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50133LM02450500G	133 - LM 0.25 X 6.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50133VN0015000KG	133 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50133VN0003000KG	133 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
678100005	1342VF/WC-727 - PO - 4.54KG	Product contains conflict mineral: Tungsten
678100006	1342VM/WC-727 - PO - 4.54KG	Product contains conflict mineral: Tungsten
678100004	1343VM/WC-729 - PO - 4.54KG	Product contains conflict mineral: Tungsten
50135AN0143000KG	135 - AN 6.40 X 1.60 - ANEL	Product contains no conflict minerals
50135AN0232000KG	135 - AN 7.20 X 2.00 - ANEL	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
50135AN0268000KG	135 - AN 8.00 X 0.70 - ANEL	Product contains no conflict minerals
50135AN0110000KG	135 - AN 9.50 X 1.20 - ANEL	Product contains no conflict minerals
50135FI0011001KG	135 - FI 1.00 - 1.0KG - FIO	Product contains no conflict minerals
50135FI0080001KG	135 - FI 1.50 - 1.0KG - FIO	Product contains no conflict minerals
50135LM01270500G	135 - LM 0.15 X 15.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50135LM01250500G	135 - LM 0.20 X 20.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50135LM00270500G	135 - LM 0.20 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50135LM00540500G	135 - LM 0.25 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50135LM002030500G	135 - LM 0.30 X 55.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50135PB0000000KG	135 - PO 200 MSH	Product contains no conflict minerals
50135PP0000000KG	135 - PO PREPARADO 200 MSH	Product contains no conflict minerals
50135VN0051000KG	135 - VN 0.80 X 500 - VARETA	Product contains no conflict minerals
50135VN0015000KG	135 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50135VN003000KG	135 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50135VN002000KG	135 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50135VN0001000KG	135 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50135VN0004000KG	135 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
	678100011 1350VF/WC-731-1 - PO - 4.54KG	Product contains conflict mineral: Tungsten
	678100007 1350VM/WC-731-1 - PO - 4.54KG	Product contains conflict mineral: Tungsten
	678100012 1356VM/WC-733 - PO - 4.54KG	Product contains conflict mineral: Tungsten
	678100003 1375VF/CRC-300 - PO - 2,27KG	Product contains no conflict minerals
	678100002 1375VM/CRC-300-1 - PO - 2,27KG	Product contains no conflict minerals
50140AN0157000KG	140 - AN 10.00 X 1.20 - ANEL	Product contains no conflict minerals
50140AN0070000KG	140 - AN 11.80 X 1.50 - ANEL	Product contains no conflict minerals
50140AN0158000KG	140 - AN 12.00 X 1.20 - ANEL	Product contains no conflict minerals
50140AN0145000KG	140 - AN 12.70 X 1.20 - ANEL	Product contains no conflict minerals
50140AN0094000KG	140 - AN 16.00 X 1.30 - ANEL	Product contains no conflict minerals
50140AN0053000KG	140 - AN 19.60 X 1.50 - ANEL	Product contains no conflict minerals
50140AN0142000KG	140 - AN 20.00 X 1.30 - ANEL	Product contains no conflict minerals
50140AN0309000KG	140 - AN 22.00 X 1.20 - ANEL	Product contains no conflict minerals
50140AN0140000KG	140 - AN 6.00 X 1.20 - ANEL	Product contains no conflict minerals
50140AN0223000KG	140 - AN 8.00 X 1.20 - ANEL	Product contains no conflict minerals
50140FIO023001KG	140 - FI 0.50 - 1.0KG - FIO	Product contains no conflict minerals
50140FIO016001KG	140 - FI 0.80 - 1.0KG - FIO	Product contains no conflict minerals
50140FIO011001KG	140 - FI 1.00 - 1.0KG - CARR 4 - FIO	Product contains no conflict minerals
50140LM01910500G	140 - LM 0.10 X 5.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50140LM01630500G	140 - LM 0.15 X 20.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50140LM01840500G	140 - LM 0.15 X 7.50 - 0.5KG - LAMINA	Product contains no conflict minerals
50140LM01250500G	140 - LM 0.20 X 20.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50140LM00270500G	140 - LM 0.20 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50140LM00610500G	140 - LM 0.20 X 40.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50140LM00540500G	140 - LM 0.25 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50140LM01460500G	140 - LM 0.25 X 30.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50140LM01130500G	140 - LM 0.40 X 30.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50140LM02090500G	140 - LM 0.70 X 5.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50140VN0051000KG	140 - VN 0.80 X 500 - VARETA	Product contains no conflict minerals
50140VN0015000KG	140 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50140VN0105000KG	140 - VN 1.20 X 500 - VARETA	Product contains no conflict minerals
50140VN003000KG	140 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50140VN0002000KG	140 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50140VN0001000KG	140 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50140VN0004000KG	140 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
50140VR0080000KG	140 - VR 1.50 X 500 X 2.70 - VARETA	Product contains no conflict minerals
50140VR0039000KG	140 - VR 2.00 X 500 X 3.25 - VARETA	Product contains no conflict minerals
	678600006 140MXC - FIO 1.6 - 11.35KG	Product contains no conflict minerals
50145AA0179000KG	145 - AA 26.00 X 1.10 X 13.00 - ANEL	Product contains no conflict minerals
50145AN0265000KG	145 - AN 12.70 X 0.90 - ANEL	Product contains no conflict minerals
50145FIO0160500G	145 - FI 0.80 - 0.5KG - FIO	Product contains no conflict minerals
50145FIO011001KG	145 - FI 1.00 - 1.0KG - FIO	Product contains no conflict minerals
50145FIO011002KG	145 - FI 1.00 - 2.0 KG - FIO	Product contains no conflict minerals
50145LM01350500G	145 - LM 0.12 X 15.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM0419000KG	145 - LM 0.13 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM00630500G	145 - LM 0.15 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM0144000KG	145 - LM 0.20 X 2.00 - LAMINA	Product contains no conflict minerals
50145LM00270500G	145 - LM 0.20 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM00610500G	145 - LM 0.20 X 40.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM00430500G	145 - LM 0.25 X 3.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM01460500G	145 - LM 0.25 X 30.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM02490500G	145 - LM 0.25 X 35.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM02220500G	145 - LM 0.25 X 5.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM01760500G	145 - LM 0.25 X 50.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145LM00140500G	145 - LM 0.30 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50145VN0051000KG	145 - VN 0.80 X 500 - VARETA	Product contains no conflict minerals
50145VN0015000KG	145 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50145VN003000KG	145 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50145VN0002000KG	145 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50145VN0001000KG	145 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50145VN0004000KG	145 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
50145VR0030000KG	145 - VR 1.50 X 500 X 2.70 - VARETA	Product contains no conflict minerals
50189FIO011000KG	189 - FI 1.00 - FIO	Product contains no conflict minerals
50189LM01860500G	189 - LM 0.10 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50189LM00270500G	189 - LM 0.20 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50189LM00140500G	189 - LM 0.30 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50189LM01030500G	189 - LM 0.30 X 45.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50189VN0015000KG	189 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50189VN003000KG	189 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
	678600003 35MXC - FIO 1.6 - 15KG	Product contains no conflict minerals
64100BR0000000KG	4100 - BRIQUETE	Product contains no conflict minerals
	678200022 450021 TUBO DE CONTATO 8830/35	Product contains no conflict minerals
	678200018 450028 BICO POSIC. LONGO CRUZ	Product contains no conflict minerals
	678200019 450031 CAPA DE AR AZUL	Product contains no conflict minerals
	678200020 450032 CAPA DE AR DOURADA	Product contains no conflict minerals
	678200021 450033 CAPA DE AR VERDE	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
678200015	450042 BICO DE CONTATO 1.6mm	Product contains no conflict minerals
678200034	450922 INTERCONECTOR JP	Product contains no conflict minerals
678200035	450924 CAMARA DE COMBUSTAO	Product contains no conflict minerals
678200031	450925 TUBO DO PO PISTOLA JP	Product contains no conflict minerals
50500MG0011000KG	500 - MIG 1.00 - FIO	Product contains conflict mineral: Tin
50500MG0060000KG	500 - MIG 1.20 - FIO	Product contains conflict mineral: Tin
60500MH0010000KG	500 - MIG 1.60 - FIO	Product contains conflict mineral: Tin
50500TI0147000KG	500 - TIG 1.50 X 1000 - VARETA	Product contains conflict mineral: Tin
50500TI0193000KG	500 - TIG 2.00 X 1000 - VARETA	Product contains conflict mineral: Tin
50500TI0057000KG	500 - TIG 2.50 X 1000 - VARETA	Product contains conflict mineral: Tin
50500TI0090000KG	500 - TIG 3.25 X 1000 - VARETA	Product contains conflict mineral: Tin
60503TI0189000KG	503 - TIG 1.60 X 1000 - VARETA	Product contains no conflict minerals
60503TI0281000KG	503 - TIG 1.60 X 914 - VARETA	Product contains no conflict minerals
60503TI0031000KG	503 - TIG 2.40 X 1000 - VARETA	Product contains no conflict minerals
60503TI0024000KG	503 - TIG 2.40 X 914 - VARETA	Product contains no conflict minerals
60503TI0342000KG	503 - TIG 3.20 X 1000 - VARETA	Product contains no conflict minerals
60511MH0016000KG	511 - MIG 0.80 - FIO	Product contains no conflict minerals
60511MH0011000KG	511 - MIG 1.00 - FIO	Product contains no conflict minerals
60513FI0011000KG	513 - MIG 1.00 - FIO	Product contains no conflict minerals
50520AA0121000KG	520 - AA 119.00 X 2.00 X 22.00 - ANEL	Product contains conflict mineral: Tin
50520AA0194000KG	520 - AA 31.00 X 2.00 X 21.00 - ANEL	Product contains conflict mineral: Tin
50520AN0129000KG	520 - AN 10.00 X 1.00 - ANEL	Product contains conflict mineral: Tin
50520AN0207000KG	520 - AN 13.00 X 1.00 - ANEL	Product contains conflict mineral: Tin
50520AN0206000KG	520 - AN 22.00 X 1.00 - ANEL	Product contains conflict mineral: Tin
50520AN0343000KG	520 - AN 25.00 X 1.50 - ANEL	Product contains conflict mineral: Tin
50520AN0218000KG	520 - AN 28.00 X 1.50 - ANEL	Product contains conflict mineral: Tin
50520AN0208000KG	520 - AN 3.90 X 0.80 - ANEL	Product contains no conflict minerals
50520AN0196000KG	520 - AN 30.00 X 1.50 - ANEL	Product contains conflict mineral: Tin
50520AN0252000KG	520 - AN 5.90 X 1.20 - ANEL	Product contains conflict mineral: Tin
50520AN0210000KG	520 - AN 9.45 X 0.80 - ANEL	Product contains conflict mineral: Tin
50520MG0060000KG	520 - MIG 1.20 - FIO	Product contains conflict mineral: Tin
50520PC0212000KG	520 - PC 4.40 X 2.20 - PICOTADO	Product contains no conflict minerals
50520TI0147000KG	520 - TIG 1.50 X 1000 - VARETA	Product contains conflict mineral: Tin
50520TI0193000KG	520 - TIG 2.00 X 1000 - VARETA	Product contains conflict mineral: Tin
50520TI0057000KG	520 - TIG 2.50 X 1000 - VARETA	Product contains conflict mineral: Tin
50520TI0090000KG	520 - TIG 3.25 X 1000 - VARETA	Product contains conflict mineral: Tin
50525AN0208000KG	525 - AN 3.90 X 0.80 - ANEL	Product contains no conflict minerals
50525AN0221000KG	525 - AN 4.20 X 0.90 - ANEL	Product contains no conflict minerals
50525AN0210000KG	525 - AN 9.45 X 0.80 - ANEL	Product contains no conflict minerals
50525DC0212000KG	525 - DC 4.40 X 2.20 - DISCO	Product contains no conflict minerals
50525FI0370000KG	525 - FI 0.75 - CARRETEL 4 - FIO	Product contains no conflict minerals
50525FI0016000KG	525 - MIG 0.80 - FIO	Product contains no conflict minerals
50525PC0351000KG	525 - PC 2.50 X 6.00 - PICOTADO	Product contains no conflict minerals
50525PC0350000KG	525 - PC 3.20 X 4.10 - PICOTADO	Product contains no conflict minerals
50525PC0224000KG	525 - PC 3.20 X 4.10 - PICOTADO	Product contains no conflict minerals
60531FI0006000KG	531 - MIG 1.20 - FIO	Product contains no conflict minerals
50532FI0000000KG	532 - MIG - AMOSTRA - FIO	Product contains no conflict minerals
60532FI0006000KG	532 - MIG 1.20 - FIO	Product contains no conflict minerals
60532FI0010000KG	532 - MIG 1.60 - FIO	Product contains no conflict minerals
50532RL0018010KG	532 - ROLO 3.17 - 10KG	Product contains no conflict minerals
50532TI0057000KG	532 - TIG 2.50 X 1000 - VARETA	Product contains no conflict minerals
50532TI0069000KG	532 - TIG 3.25 X 900 - VARETA	Product contains no conflict minerals
50532VN0034000KG	532 - VN 3.25 X 350 - VARETA	Product contains no conflict minerals
60533FI0006000KG	533 - MIG 1.20 - FIO	Product contains no conflict minerals
50561AN0225000KG	561 - AN 10.20 X 2.50 - ANEL	Product contains no conflict minerals
50561AN0197000KG	561 - AN 11.00 X 2.00 - ANEL	Product contains no conflict minerals
50561AN0229000KG	561 - AN 15.00 X 2.00 - ANEL	Product contains no conflict minerals
50561AN0267000KG	561 - AN 4.00 X 1.50 - ANEL	Product contains no conflict minerals
50561AN0321000KG	561 - AN 4.65 X 1.10 - ANEL	Product contains no conflict minerals
50561AN0246000KG	561 - AN 5.00 X 1.50 - ANEL	Product contains no conflict minerals
50561AN0185000KG	561 - AN 6.00 X 1.50 - ANEL	Product contains no conflict minerals
50561AN0226000KG	561 - AN 6.60 X 2.50 - ANEL	Product contains no conflict minerals
50561AN0291000KG	561 - AN 6.90 X 1.10 - ANEL	Product contains no conflict minerals
50561AN0263000KG	561 - AN 9.52 X 1.50 - ANEL	Product contains no conflict minerals
50561MG0011013KG	561 - FI 1.00 - 13 KG - FIO	Product contains no conflict minerals
50561FI0008001KG	561 - FI 1.50 - 1.0KG - FIO	Product contains no conflict minerals
50561PC0066000KG	561 - PC 2.50 X 5.00 - PICOTADO	Product contains no conflict minerals
50561VG00117000KG	561 - VG 3.00 X 7.00 X 700 - VARETA	Product contains no conflict minerals
50561VN0015000KG	561 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
50561VN0003000KG	561 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50561VN0116000KG	561 - VN 1.50 X 900 - VARETA	Product contains no conflict minerals
50561VN0002000KG	561 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50561VN0001000KG	561 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50561VN0058000KG	561 - VN 2.50 X 900 - VARETA	Product contains no conflict minerals
50561VN0004000KG	561 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
50561VN0069000KG	561 - VN 3.25 X 900 - VARETA	Product contains no conflict minerals
50561VN0029000KG	561 - VN 4.00 X 500 - VARETA	Product contains no conflict minerals
50561VN0298000KG	561 - VN 4.00 X 900 - VARETA	Product contains no conflict minerals
50561VR0001000KG	561 - VR 2.50 X 500 - VARETA	Product contains no conflict minerals
50561VR0004000KG	561 - VR 3.25 X 500 - VARETA	Product contains no conflict minerals
50562VN0001000KG	562 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50562VN0003000KG	562 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50562VN0001000KG	562 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50562AN0236000KG	5625 - AN 10.00 X 2.50 - ANEL	Product contains no conflict minerals
50562AN0317000KG	5625 - AN 11.90 X 1.20 - ANEL	Product contains no conflict minerals
50562AN0316000KG	5625 - AN 15.90 X 1.20 - ANEL	Product contains no conflict minerals
50562AN0237000KG	5625 - AN 21.90 X 1.50 - ANEL	Product contains no conflict minerals
50562AN0239000KG	5625 - AN 24.90 X 1.20 - ANEL	Product contains no conflict minerals
50562AN0293000KG	5625 - AN 4.80 X 1.00 - ANEL	Product contains no conflict minerals
50562AN0314000KG	5625 - AN 5.90 X 1.00 - ANEL	Product contains no conflict minerals
50562AN0313000KG	5625 - AN 6.25 X 1.00 - ANEL	Product contains no conflict minerals
50562AN0242000KG	5625 - AN 6.40 X 2.50 - ANEL	Product contains no conflict minerals
50562AN0292000KG	5625 - AN 7.90 X 1.00 - ANEL	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
55625AN0248000KG	5625 - AN 9.90 X 1.00 - ANEL	Product contains no conflict minerals
55625FI0033005KG	5625 - FI 2.00 - 5 KG - FIO	Product contains no conflict minerals
55625PC0346000KG	5625 - PC 2.70 X 5.00 - PICOTADO	Product contains no conflict minerals
55625RI0008005KG	5625 - RI 1.50 - 5 KG - FIO	Product contains no conflict minerals
55625VN0015000KG	5625 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
55625VN0003000KG	5625 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
55625VN0002000KG	5625 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
55625VN0004000KG	5625 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
50563VR0003000KG	563 - VR 1.50 X 500 - VARETA	Product contains no conflict minerals
50564MG0006000KG	564 - MIG - 1.20 - FIO	Product contains no conflict minerals
50564PC0066000KG	564 - PC 2.50 X 5.00 - PICOTADO	Product contains no conflict minerals
50564PC0090000KG	564 - PC 3.25 X 5.00 - PICOTADO	Product contains no conflict minerals
50564PB0000000KG	564 - PO 300 MSH	Product contains no conflict minerals
50564VN0002000KG	564 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
50564VN0001000KG	564 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50564VN0008000KG	564 - VN 3.25 X 450 - VARETA	Product contains no conflict minerals
50564VN0004000KG	564 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
50564VR0001000KG	564 - VR 2.50 X 500 - VARETA	Product contains no conflict minerals
50564VR0004000KG	564 - VR 3.25 X 500 - VARETA	Product contains no conflict minerals
50564VR0009000KG	564 - VR 4.00 X 390 - VARETA	Product contains no conflict minerals
55641VN0007000KG	5641 - VN 2.45 X 450 - VARETA	Product contains no conflict minerals
50570LM00027001KG	570 - LM 0.20 X 25.00 - 1.0KG - LAMINA	Product contains no conflict minerals
50570LM00098001KG	570 - LM 0.20 X 4.00 - 1.0KG - LAMINA	Product contains no conflict minerals
50570LM00054001KG	570 - LM 0.25 X 25.00 - 1.0KG - LAMINA	Product contains no conflict minerals
50570LM0176001KG	570 - LM 0.25 X 50.00 - 1.0KG - LAMINA	Product contains no conflict minerals
50570LM00078001KG	570 - LM 0.30 X 15.00 - 1.0KG - LAMINA	Product contains no conflict minerals
50570LM0014001KG	570 - LM 0.30 X 25.00 - 1.0KG - LAMINA	Product contains no conflict minerals
50570LM0152001KG	570 - LM 0.30 X 6.00 - 1.0KG - LAMINA	Product contains no conflict minerals
50570VN0003000KG	570 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
50570VN0001000KG	570 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50599AN0336000KG	599 - AN 19.05 X 1.00 - ANEL	Product contains no conflict minerals
50599AN0371000KG	599 - AN 19.05 x 1.10 - ANEL	Product contains no conflict minerals
50599AN0243000KG	599 - AN 21.35 X 1.00 - ANEL	Product contains no conflict minerals
50599AN0381000KG	599 - AN 7.80 X 1.10 - ANEL	Product contains no conflict minerals
50599AN0382000KG	599 - AN 9.60 X 1.10 - ANEL	Product contains no conflict minerals
50599FI0011000KG	599 - MIG 1.00 - FIO	Product contains no conflict minerals
50599RI0018000KG	599 - ROLO 3.17 - 10KG	Product contains no conflict minerals
50599VN0034000KG	599 - VN 3.25 X 350 - VARETA	Product contains no conflict minerals
50599VN0038000KG	599 - VN 4.00 X 350 - VARETA	Product contains no conflict minerals
50599AN0322000KG	599 - AN 7.80 x 1.00 - ANEL	Product contains no conflict minerals
50599AN0427000KG	599 - AN 9.80 x 1.00 - ANEL	Product contains no conflict minerals
	678200032 600460 CANHAO 4"	Product contains no conflict minerals
	678200033 600461 CANHAO 6"	Product contains no conflict minerals
60601F80008004KG	601FC - FI 1.50 - 4.0KG - FIO	Product contains conflict mineral: Tin
56035FI00110500G	6035 - FI 1.00 - 0.5KG - FIO	Product contains conflict mineral: Tin
56035FI00060500G	6035 - FI 1.20 - 0.5KG - FIO	Product contains conflict mineral: Tin
56035FI00080500G	6035 - FI 1.50 - 0.5KG - FIO	Product contains conflict mineral: Tin
56035FI00330500G	6035 - FI 2.00 - 0.5KG - FIO	Product contains conflict mineral: Tin
56035FI0050001KG	6035 - FI 2.50 - 1.0KG - FIO	Product contains conflict mineral: Tin
56035FI0050005KG	6035 - FI 2.50 - 5.0 KG - FIO	Product contains conflict mineral: Tin
56035FI01510500G	6035 - FI 3.25 - 0.5KG - FIO	Product contains conflict mineral: Tin
	678200036 611080 PLACA ELETR PRNC (8830 ANT)	Product contains no conflict minerals
	678200016 620023 BICO POSIC. CURTO HW	Product contains no conflict minerals
	678200017 620047 BICO POSIC. CURTO CRUZ HW	Product contains no conflict minerals
	678200037 620180 PORTICO DO PO JP	Product contains no conflict minerals
	676600035 679 - METAL PATENTE FIO 1.6 - 12.5KG	Product contains conflict mineral: Tin
60679RI0018000KG	679 - ROLO 3.17 - 10KG	Product contains conflict mineral: Tin
50691FI00080500G	691 - FI 1.50 - 0.5KG - FIO	Product contains conflict mineral: Tin
50691FI0008001KG	691 - FI 1.50 - 1.0KG - FIO	Product contains conflict mineral: Tin
50691FI0008005KG	691 - FI 1.50 - 5.0 KG - FIO	Product contains conflict mineral: Tin
50691FI00500500G	691 - FI 2.50 - 0.5KG - FIO	Product contains conflict mineral: Tin
50691TR0091000KG	691 - TR 50.00 X 200 - TARUGO	Product contains conflict mineral: Tin
50692FI0008001KG	692 - FI 1.50 - 1.0KG - FIO	Product contains conflict mineral: Tin
50692VN0004000KG	692 - VN 3.25 X 500 - VARETA	Product contains conflict mineral: Tin
60693FI00110500G	693 - CW 1.00 - 0.5KG - FIO	Product contains conflict mineral: Tin
50698FI0008001KG	698 - FI 1.50 - 1.0KG - FIO	Product contains conflict mineral: Tin
50698LM0028004KG	698 - LM 0.50 X 14.00 - 4.0 KG - LAMINA	Product contains conflict mineral: Tin
50698VN0074000KG	698 - VN 5.00 X 500 - VARETA	Product contains conflict mineral: Tin
60705GP0006125KG	705 - GEM-PAK 1.20 - 125 KG - FIO	Product contains no conflict minerals
60705GP0010000KG	705 - GEM-PAK 1.60 - 125 KG - FIO	Product contains no conflict minerals
60705GP0010136KG	705 - GEM-PAK 1.60 - 136 KG - FIO	Product contains no conflict minerals
60705FI0006000KG	705 - MIG 1.20 - FIO	Product contains no conflict minerals
60705FI0010000KG	705 - MIG 1.60 - FIO	Product contains no conflict minerals
60705ST0046000KG	705 - MIG 2.40 - FIO	Product contains no conflict minerals
60705MH0016000KG	705 - MIG HARRIS 0.80 - FIO	Product contains no conflict minerals
60705FI0011000KG	705 - MIG HARRIS 1.00 - FIO	Product contains no conflict minerals
60705MH0006000KG	705 - MIG HARRIS 1.20 - FIO	Product contains no conflict minerals
60705MH0010000KG	705 - MIG HARRIS 1.60 - FIO	Product contains no conflict minerals
60705TI0031000KG	705 - TIG 2.40 X 1000 - VARETA	Product contains no conflict minerals
60705TI0024000KG	705 - TIG HARRIS 2.40 X 914 - VARETA	Product contains no conflict minerals
60705TI0047000KG	705 - TIG HARRIS 3.20 X 914 - VARETA	Product contains no conflict minerals
50712AN0398000KG	712 - AN 10.10 X 1.20 - ANEL	Product contains no conflict minerals
50712AN0348000KG	712 - AN 10.20 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0170000KG	712 - AN 11.50 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0349000KG	712 - AN 12.20 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0385000KG	712 - AN 12.50 X 1.20 - ANEL	Product contains no conflict minerals
50712AN0400000KG	712 - AN 12.50 x 1.60 - ANEL	Product contains no conflict minerals
50712AN0247000KG	712 - AN 12.60 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0387000KG	712 - AN 13.40 x 1.20 - ANEL	Product contains no conflict minerals
50712AN0240000KG	712 - AN 15.50 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0428000KG	712 - AN 15.60 x 1.60 - ANEL	Product contains no conflict minerals
50712AN0215000KG	712 - AN 16.00 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0277000KG	712 - AN 16.20 X 1.60 - ANEL	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
50712AN0388000KG	712 - AN 16.60 X 1.20 - ANEL	Product contains no conflict minerals
50712AN0082000KG	712 - AN 18.50 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0392000KG	712 - AN 18.80 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0132000KG	712 - AN 23.50 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0130000KG	712 - AN 47.50 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0161000KG	712 - AN 6.20 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0397000KG	712 - AN 7.40 X 1.20 - ANEL	Product contains no conflict minerals
50712AN0077000KG	712 - AN 8.00 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0128000KG	712 - AN 9.60 X 1.60 - ANEL	Product contains no conflict minerals
50712AN0396000KG	712 - AN 9.80 X 1.60 - ANEL	Product contains no conflict minerals
607128T0046000KG	712 - MIG 2.40 - FIO	Product contains no conflict minerals
60712MH0010000KG	712 - MIG HARRIS 1.60 - FIO	Product contains no conflict minerals
60712PO0000000KG	712 - PO 325 MSH	Product contains no conflict minerals
60712T0031000KG	712 - TIG 2.40 X 1000 - E. NAC - VARETA	Product contains no conflict minerals
60712T0059000KG	712 - TIG 3.20 X 1000 - VARETA	Product contains no conflict minerals
60712T0024000KG	712 - TIG HARRIS 2.40 X 914 - VARETA	Product contains no conflict minerals
60712T0047000KG	712 - TIG HARRIS 3.20 X 914 - VARETA	Product contains no conflict minerals
60756GP0006136KG	756 - GEM-PACK 1.20 - 136 KG - FIO	Product contains no conflict minerals
60756GP0010136KG	756 - GEM-PACK 1.60 - 136 KG - FIO	Product contains no conflict minerals
60756MH0345000KG	756 - MIG HARRIS 0.90 - FIO	Product contains no conflict minerals
60756MH0011000KG	756 - MIG HARRIS 1.00 - FIO	Product contains no conflict minerals
60756MH0006000KG	756 - MIG HARRIS 1.20 - FIO	Product contains no conflict minerals
60756MH0010000KG	756 - MIG HARRIS 1.60 - FIO	Product contains no conflict minerals
60756HD0006000KG	756 - MIG HD 1.20 - FIO	Product contains no conflict minerals
60756HD0010000KG	756 - MIG HD 1.60 - FIO	Product contains no conflict minerals
60756T0031000KG	756 - TIG 2.40 X 1000 - VARETA	Product contains no conflict minerals
60756T0024000KG	756 - TIG HARRIS 2.40 X 914 - VARETA	Product contains no conflict minerals
60756T0047000KG	756 - TIG HARRIS 3.20 X 914 - VARETA	Product contains no conflict minerals
60756T00126000KG	756 - TIG HARRIS 4.00 X 914 - VARETA	Product contains no conflict minerals
	678600000	758 - FIO 1.6 - 11.35KG
	678600005	758 - FIO 1.6 - 4.54KG
60760MH0010000KG	760 - MIG HARRIS 1.60 - FIO	Product contains no conflict minerals
60783MH0011000KG	783 - MIG HARRIS 1.00 - FIO	Product contains no conflict minerals
60783MH0006000KG	783 - MIG HARRIS 1.20 - FIO	Product contains no conflict minerals
60783MH0010000KG	783 - MIG HARRIS 1.60 - FIO	Product contains no conflict minerals
60783HD0006000KG	783 - MIG HD 1.20 - FIO	Product contains no conflict minerals
60783HD0010000KG	783 - MIG HD 1.60 - FIO	Product contains no conflict minerals
60783T0024000KG	783 - TIG HARRIS 2.40 X 914 - VARETA	Product contains no conflict minerals
60783T0047000KG	783 - TIG HARRIS 3.20 X 914 - VARETA	Product contains no conflict minerals
60783T00126000KG	783 - TIG HARRIS 4.00 X 914 - VARETA	Product contains no conflict minerals
	678600004	798A - FIO - 3.17 - 5KG
	678200029	800386-80 CJ CABOS PISTOLA JP 24,4m
60881PO0000000KG	881 - PO	Product contains conflict mineral: Tin
	678600002	95MXC - FIO 1.6 - 11.35KG
	678600001	97MXC - FIO 1.6 - 11.35-13.62KG
51000FI0173000KG	AG1000 - FI 0.20 - FIO	Product contains no conflict minerals
51000FI0139000KG	AG1000 - FI 0.25 - FIO	Product contains no conflict minerals
51000FI0250000KG	AG1000 - FI 0.29 - FIO	Product contains no conflict minerals
51000FI0048000KG	AG1000 - FI 0.30 - FIO	Product contains no conflict minerals
51000FI0233000KG	AG1000 - FI 0.32 - FIO	Product contains no conflict minerals
51000FI0055000KG	AG1000 - FI 0.40 - FIO	Product contains no conflict minerals
51000FI0023000KG	AG1000 - FI 0.50 - FIO	Product contains no conflict minerals
51000FI0067000KG	AG1000 - FI 0.63 - FIO	Product contains no conflict minerals
51000FR0067000KG	AG1000 - FR 0.63 - FIO	Product contains no conflict minerals
51000LM0344000KG	AG1000 - LM 0.25 X 22.00 - LAMINA	Product contains no conflict minerals
51000LM0123000KG	AG1000 - LM 0.10 X 3.00 - LAMINA	Product contains no conflict minerals
51000LM0178000KG	AG1000 - LM 0.10 X 7.00 - LAMINA	Product contains no conflict minerals
51000LM0294000KG	AG1000 - LM 0.12 X 3.00 - LAMINA	Product contains no conflict minerals
51000LM0141000KG	AG1000 - LM 0.15 X 3.00 - LAMINA	Product contains no conflict minerals
51000LM0165000KG	AG1000 - LM 0.15 X 7.00 - LAMINA	Product contains no conflict minerals
51000LM0195000KG	AG1000 - LM 0.17 X 3.00 - LAMINA	Product contains no conflict minerals
51000LM0062000KG	AG1000 - LM 0.20 X 3.00 - LAMINA	Product contains no conflict minerals
51000LM0264000KG	AG1000 - LM 0.20 X 7.00 - LAMINA	Product contains no conflict minerals
51000LM0043000KG	AG1000 - LM 0.25 X 3.00 - LAMINA	Product contains no conflict minerals
51000LM0251000KG	AG1000 - LM 0.25 X 7.00 - LAMINA	Product contains no conflict minerals
51000LM0040000KG	AG1000 - LM 0.30 X 3.00 - LAMINA	Product contains no conflict minerals
51000LM0152000KG	AG1000 - LM 0.30 X 6.00 - LAMINA	Product contains no conflict minerals
51000LM0257000KG	AG1000 - LM 0.30 X 7.50 - LAMINA	Product contains no conflict minerals
51000LM0254000KG	AG1000 - LM 0.35 X 3.00 - LAMINA	Product contains no conflict minerals
51000LM0260000KG	AG1000 - LM 0.35 X 6.00 - LAMINA	Product contains no conflict minerals
51000LM0258000KG	AG1000 - LM 0.35 X 7.50 - LAMINA	Product contains no conflict minerals
	678200027	ALIM DE PO 1264 S/ CARRINHO
	678700004	ALO-101 (CS-006101) - PO - 1.816KG
	678700005	ALO-105 - PO - 2.27KG
	678700009	ALO-121 - PO - 2.27KG
	678700001	ALO-187 - PO - 2.27KG
6ALSOFI0008000KG	ALSOLDER 500 - FI 1.50 - FIO	Product contains no conflict minerals
5ALFXA10077000KG	ALUMIFLUX - AM 8.00 X 1.60 X 1.5 - ANEL	Product contains no conflict minerals
5ALFXAN0269000KG	ALUMIFLUX - AN 10.20 X 1.60 - ANEL	Product contains no conflict minerals
5ALFXAN0325000KG	ALUMIFLUX - AN 10.20 X 1.90 - ANEL	Product contains no conflict minerals
5ALFXAN0270000KG	ALUMIFLUX - AN 11.60 X 1.60 - ANEL	Product contains no conflict minerals
5ALFXAN0271000KG	ALUMIFLUX - AN 12.20 X 1.60 - ANEL	Product contains no conflict minerals
5ALFXAN0272000KG	ALUMIFLUX - AN 12.20 X 1.90 - ANEL	Product contains no conflict minerals
5ALFXAN0386000KG	ALUMIFLUX - AN 12.50 X 1.60 - ANEL	Product contains no conflict minerals
5ALFXAN0273000KG	ALUMIFLUX - AN 12.90 X 1.90 - ANEL	Product contains no conflict minerals
5ALFXAN0275000KG	ALUMIFLUX - AN 15.90 X 1.90 - ANEL	Product contains no conflict minerals
5ALFXAN0277000KG	ALUMIFLUX - AN 16.20 X 1.60 - ANEL	Product contains no conflict minerals
5ALFXAN0278000KG	ALUMIFLUX - AN 16.20 X 1.90 - ANEL	Product contains no conflict minerals
5ALFXAN0327000KG	ALUMIFLUX - AN 19.00 X 1.90 - ANEL	Product contains no conflict minerals
5ALFXAN0426000KG	ALUMIFLUX - AN 6.50 X 1.60 - ANEL	Product contains no conflict minerals
5ALFXAN0330000KG	ALUMIFLUX - AN 7.80 X 1.60 - ANEL	Product contains no conflict minerals
5ALFXAN0013000KG	ALUMIFLUX - AN 7.80 X 1.90 - ANEL	Product contains no conflict minerals
5ALFXAN0077000KG	ALUMIFLUX - AN 8.00 X 1.60 - ANEL	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
SALFXAN0037000KG	ALUMIFLUX - AN 9.30 X 1.60 - ANEL	Product contains no conflict minerals
SALFXAN0076000KG	ALUMIFLUX - AN 9.30 X 1.90 - ANEL	Product contains no conflict minerals
6ALFXFI00100500G	ALUMIFLUX - FI 1.60 - 0.5KG - FIO	Product contains no conflict minerals
6ALFXFI0010001KG	ALUMIFLUX - FI 1.60 - 1.0KG - FIO	Product contains no conflict minerals
6ALFXFI0021001KG	ALUMIFLUX - FI 1.90 - 1.0KG - FIO	Product contains no conflict minerals
5ALFXKT0021000KG	ALUMIFLUX - KIT 1.90 - FIO	Product contains no conflict minerals
5ALFXVN0083000KG	ALUMIFLUX - VN 1.90 X 500 - VARETA	Product contains no conflict minerals
	676600001 ALUMINIO - FIO 1.60	Product contains no conflict minerals
	676600002 ALUMINIO - FIO 3.17	Product contains no conflict minerals
SALUMLM0383000KG	ALUMINIO - LM 0.26 X 5.60 - LAMINA	Product contains no conflict minerals
SALC1AN0377000KG	ALUXCOR 15-15.1 - AN 14.90 X 1.90 - ANEL	Product contains no conflict minerals
SALC1AN0380000KG	ALUXCOR 15-15.1 - AN 18.80 X 1.90 - ANEL	Product contains no conflict minerals
SALC1AN0350000KG	ALUXCOR 15-15.1 - AN 6.00 X 1.90 - ANEL	Product contains no conflict minerals
SALC1AN0379000KG	ALUXCOR 15-15.1 - AN 8.70 X 1.90 - ANEL	Product contains no conflict minerals
SALC1AN0378000KG	ALUXCOR 15-15.1 - AN 9.20 X 1.90 - ANEL	Product contains no conflict minerals
SALC1FI0021001KG	ALUXCOR 15-15.1 - FI 1.90 - 1.0KG - FIO	Product contains no conflict minerals
SALC2AN0377000KG	ALUXCOR 15-15.2 - AN 14.90 X 1.90 - ANEL	Product contains no conflict minerals
SALC2AN0380000KG	ALUXCOR 15-15.2 - AN 18.80 X 1.90 - ANEL	Product contains no conflict minerals
SALC2AN0350000KG	ALUXCOR 15-15.2 - AN 6.00 X 1.90 - ANEL	Product contains no conflict minerals
SALC2AN0379000KG	ALUXCOR 15-15.2 - AN 8.70 X 1.90 - ANEL	Product contains no conflict minerals
SALC2AN0378000KG	ALUXCOR 15-15.2 - AN 9.20 X 1.90 - ANEL	Product contains no conflict minerals
SALC3AN0377000KG	ALUXCOR 15-15.3 - AN 14.90 X 1.90 - ANEL	Product contains no conflict minerals
SALC3AN0380000KG	ALUXCOR 15-15.3 - AN 18.80 X 1.90 - ANEL	Product contains no conflict minerals
SALC3AN0350000KG	ALUXCOR 15-15.3 - AN 6.00 X 1.90 - ANEL	Product contains no conflict minerals
SALC3AN0379000KG	ALUXCOR 15-15.3 - AN 8.70 X 1.90 - ANEL	Product contains no conflict minerals
SALC3AN0378000KG	ALUXCOR 15-15.3 - AN 9.20 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0363000KG	ALUXCOR 15-15.4 - AN 12.07 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0326000KG	ALUXCOR 15-15.4 - AN 12.60 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0377000KG	ALUXCOR 15-15.4 - AN 14.90 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0364000KG	ALUXCOR 15-15.4 - AN 15.25 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0341000KG	ALUXCOR 15-15.4 - AN 15.80 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0380000KG	ALUXCOR 15-15.4 - AN 18.80 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0365000KG	ALUXCOR 15-15.4 - AN 19.00 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0366000KG	ALUXCOR 15-15.4 - AN 26.67 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0360000KG	ALUXCOR 15-15.4 - AN 4.20 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0350000KG	ALUXCOR 15-15.4 - AN 6.00 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0361000KG	ALUXCOR 15-15.4 - AN 6.20 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0313000KG	ALUXCOR 15-15.4 - AN 7.80 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0379000KG	ALUXCOR 15-15.4 - AN 8.70 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0362000KG	ALUXCOR 15-15.4 - AN 8.90 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0378000KG	ALUXCOR 15-15.4 - AN 9.20 X 1.90 - ANEL	Product contains no conflict minerals
SALCOAN0339000KG	ALUXCOR 15-15.4 - AN 9.90 X 1.90 - ANEL	Product contains no conflict minerals
SALCOFI0021001KG	ALUXCOR 15-15.4 - FI 1.90 - 1.0KG - FIO	Product contains no conflict minerals
6ALCOFI0010005KG	ALUXCOR ZN98 - FI 1.60 - 5.0 KG - FIO	Product contains no conflict minerals
	678200014 ARCSpray 8830 - SISTEMA COMPLETO	Product contains no conflict minerals
5BLCKVN0001000KG	BLOCKADE - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
	678700010 CRO-167-1 - PO - 4.54KG	Product contains no conflict minerals
	678700009 CRO-172 - PO - 4.54KG	Product contains no conflict minerals
	678700002 CRO-192 - PO - 2.27KG	Product contains no conflict minerals
50FHPC00000025KG	CU-OFHC - PICOTADO	Product contains no conflict minerals
5DYNFVT0002000KG	DYNAFLOW - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
5DYNFVT0001000KG	DYNAFLOW - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
5DYNFVN0004000KG	DYNAFLOW - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
5FXCCPA0000001KG	ECO COLOR CHANGE - PASTA 1 KG - FLUXO	Product contains no conflict minerals
5FXCCPA00000025G	ECO COLOR CHANGE - PASTA 250 G - FLUXO	Product contains no conflict minerals
4FXCCFP000000	ECO COLOR CHANGE - PO - FLUXO	Product contains no conflict minerals
5FXCCP000000500G	ECO COLOR CHANGE - PO 500 G - FLUXO	Product contains no conflict minerals
5FXHHF00000000KG	ECO HIGH HEAT - PASTA 250 G - FLUXO	Product contains no conflict minerals
	678500001 FE-101(CS-003401) - PO - 4.54KG	Product contains no conflict minerals
	678200013 GP3-11T - ELETRODO CURTO	Product contains no conflict minerals
	678200009 GP3-G - BICO N2	Product contains no conflict minerals
	678200005 GP3-GH - BICO ARG	Product contains no conflict minerals
	678200008 GP3-GP - BICO ARG	Product contains no conflict minerals
	678200011 GP4-200 - MANG ALIM PO 9M	Product contains no conflict minerals
	678200007 GPDJ-2603 - EXT CAP AR-H2	Product contains no conflict minerals
	678200010 GPDJ-2701 CAP AR (CARB)	Product contains no conflict minerals
	678200006 GPDJ-2702 - CAP AR (METAL)	Product contains no conflict minerals
	678200003 GPDJ-7 BICO H2	Product contains no conflict minerals
	678200002 GPDJ-7 BICO	Product contains no conflict minerals
	678200004 GPDJ-8 - INJETOR H2	Product contains no conflict minerals
	678200001 GPDJ-8 - INJETOR	Product contains no conflict minerals
	678200012 GPDJP-116 PICK-UP SHAFT	Product contains no conflict minerals
	672400000 GUARDIAN CF - FIO 1.6 - 15KG	Product contains no conflict minerals
6FH8DFX00000000KG	H80 - FLUXO EM PASTA	Product contains no conflict minerals
5H000AA0214000KG	HARRIS 0 - AA 12.70 X 1.50 X 2.20 - ANEL	Product contains no conflict minerals
5H000AN0197000KG	HARRIS 0 - AN 11.00 X 2.00 - ANEL	Product contains no conflict minerals
5H000AN0120000KG	HARRIS 0 - AN 12.00 X 2.00 - ANEL	Product contains no conflict minerals
5H000AN0283000KG	HARRIS 0 - AN 12.70 X 1.45 - ANEL	Product contains no conflict minerals
5H000AN0333000KG	HARRIS 0 - AN 12.85 X 1.50 - ANEL	Product contains no conflict minerals
5H000AN0118000KG	HARRIS 0 - AN 13.00 X 2.00 - ANEL	Product contains no conflict minerals
5H000AN0284000KG	HARRIS 0 - AN 13.20 X 1.50 - ANEL	Product contains no conflict minerals
5H000AN0286000KG	HARRIS 0 - AN 14.00 X 1.00 - ANEL	Product contains no conflict minerals
5H000AN0288000KG	HARRIS 0 - AN 14.00 X 1.20 - ANEL	Product contains no conflict minerals
5H000AN0255000KG	HARRIS 0 - AN 14.00 X 1.50 - ANEL	Product contains no conflict minerals
5H000AN0102000KG	HARRIS 0 - AN 14.50 X 2.00 - ANEL	Product contains no conflict minerals
5H000AN0289000KG	HARRIS 0 - AN 14.80 X 1.50 - ANEL	Product contains no conflict minerals
5H000AN0107000KG	HARRIS 0 - AN 15.20 X 2.00 - ANEL	Product contains no conflict minerals
5H000AN0296000KG	HARRIS 0 - AN 16.00 X 1.00 - ANEL	Product contains no conflict minerals
5H000AN0297000KG	HARRIS 0 - AN 16.00 X 1.20 - ANEL	Product contains no conflict minerals
5H000AN0202000KG	HARRIS 0 - AN 16.00 X 1.70 - ANEL	Product contains no conflict minerals
5H000AN0188000KG	HARRIS 0 - AN 17.50 X 2.00 - ANEL	Product contains no conflict minerals
5H000AN0334000KG	HARRIS 0 - AN 19.20 X 2.40 - ANEL	Product contains no conflict minerals
5H000AN0177000KG	HARRIS 0 - AN 19.80 X 2.00 - ANEL	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
SH000AN0198000KG	HARRIS 0 - AN 24.00 X 2.00 - ANEL	Product contains no conflict minerals
SH000AN0109000KG	HARRIS 0 - AN 34.00 X 2.00 - ANEL	Product contains no conflict minerals
SH000AN0104000KG	HARRIS 0 - AN 38.00 X 2.00 - ANEL	Product contains no conflict minerals
SH000AN0155000KG	HARRIS 0 - AN 54.00 X 2.00 - ANEL	Product contains no conflict minerals
SH000AN0150000KG	HARRIS 0 - AN 58.00 X 2.00 - ANEL	Product contains no conflict minerals
SH000AN0274000KG	HARRIS 0 - AN 6.40 X 1.50 - ANEL	Product contains no conflict minerals
SH000AN0030000KG	HARRIS 0 - AN 6.80 X 1.60 - ANEL	Product contains no conflict minerals
SH000AN0019000KG	HARRIS 0 - AN 6.80 X 1.90 - ANEL	Product contains no conflict minerals
SH000AN0285000KG	HARRIS 0 - AN 7.50 X 1.50 - ANEL	Product contains no conflict minerals
SH000AN0013000KG	HARRIS 0 - AN 7.80 X 1.90 - ANEL	Product contains no conflict minerals
SH000AN0164000KG	HARRIS 0 - AN 8.00 X 1.00 - ANEL	Product contains no conflict minerals
SH000AN0037000KG	HARRIS 0 - AN 9.30 X 1.60 - ANEL	Product contains no conflict minerals
SH000AN0076000KG	HARRIS 0 - AN 9.30 X 1.90 - ANEL	Product contains no conflict minerals
SH000AN0071000KG	HARRIS 0 - AN 9.35 X 2.16 - ANEL	Product contains no conflict minerals
SH000AN0352000KG	HARRIS 0 - AN 9.75 X 1.50 - ANEL	Product contains no conflict minerals
SH000AN0353000KG	HARRIS 0 - AN 9.75 X 2.00 - ANEL	Product contains no conflict minerals
SH000AN0354000KG	HARRIS 0 - AN 9.75 X 3.00 - ANEL	Product contains no conflict minerals
SH000FG0041000KG	HARRIS 0 - FG 1.40 X 3.00 X 500 - VARETA	Product contains no conflict minerals
SH000FT0041000KG	HARRIS 0 - FT 1.40 X 3.00 X 500 - VARETA	Product contains no conflict minerals
SH000QB0001000KG	HARRIS 0 - QB 2.50 X 500 - VARETA	Product contains no conflict minerals
SH000RL0033020KG	HARRIS 0 - RL 2.00 - 20KG - 400D - FIO	Product contains no conflict minerals
SH000RL0401020KG	HARRIS 0 - RL 3.00 - 20KG - 400D - FIO	Product contains no conflict minerals
SH000ST0041000KG	HARRIS 0 - StickTube 1.4x3x500 - VARETA	Product contains no conflict minerals
SH000ST0001000KG	HARRIS 0 - StickTube 2.5x500 - VARETA	Product contains no conflict minerals
SH000ST0004000KG	HARRIS 0 - StickTube 3.25x500 - VARETA	Product contains no conflict minerals
SH000VE0004000KG	HARRIS 0 - VE 3.25 X 500 - VARETA	Product contains no conflict minerals
SH000VB0003000KG	HARRIS 0 - VB 1.50 X 500 - VARETA	Product contains no conflict minerals
SH000VB0002000KG	HARRIS 0 - VB 2.00 X 500 - VARETA	Product contains no conflict minerals
SH000VB0040005KG	HARRIS 0 - VB 2.40 X 460 - VARETA	Product contains no conflict minerals
SH000VB0001000KG	HARRIS 0 - VB 2.50 X 500 - VARETA	Product contains no conflict minerals
SH000VB0004000KG	HARRIS 0 - VB 3.25 X 500 - VARETA	Product contains no conflict minerals
SH000VB0029000KG	HARRIS 0 - VB 4.00 X 500 - VARETA	Product contains no conflict minerals
SH000VB0074000KG	HARRIS 0 - VB 5.00 X 500 - VARETA	Product contains no conflict minerals
SH000VE0002000KG	HARRIS 0 - VE 2.00 X 500 - VARETA	Product contains no conflict minerals
SH000VE0001000KG	HARRIS 0 - VE 2.50 X 500 - VARETA	Product contains no conflict minerals
SH000VT0015000KG	HARRIS 0 - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
SH000VT0180000KG	HARRIS 0 - VN 1.50 X 156 - VARETA	Product contains no conflict minerals
SH000VT0088000KG	HARRIS 0 - VN 1.50 X 198 - VARETA	Product contains no conflict minerals
SH000VT0111000KG	HARRIS 0 - VN 1.50 X 215 - VARETA	Product contains no conflict minerals
SH000VT0003000KG	HARRIS 0 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
SH000VT0166000KG	HARRIS 0 - VN 1.50 X 60 - VARETA	Product contains no conflict minerals
SH000VT0183000KG	HARRIS 0 - VN 1.50 X 90 - VARETA	Product contains no conflict minerals
SH000VT0112000KG	HARRIS 0 - VN 2.00 X 172.5 - VARETA	Product contains no conflict minerals
SH000VN0373000KG	HARRIS 0 - VN 2.00 X 194 - VARETA	Product contains no conflict minerals
SH000VT0299000KG	HARRIS 0 - VN 2.00 X 197 - VARETA	Product contains no conflict minerals
SH000VT0042000KG	HARRIS 0 - VN 2.00 X 214.5 - VARETA	Product contains no conflict minerals
SH000VN0372000KG	HARRIS 0 - VN 2.00 X 236.5 - VARETA	Product contains no conflict minerals
SH000VT0301000KG	HARRIS 0 - VN 2.00 X 238.5 - VARETA	Product contains no conflict minerals
SH000VT0056000KG	HARRIS 0 - VN 2.00 X 253 - VARETA	Product contains no conflict minerals
SH000VT0002000KG	HARRIS 0 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
SH000VT0001000KG	HARRIS 0 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
SH000VT0004000KG	HARRIS 0 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
SH000VN0074000KG	HARRIS 0 - VN 5.00 X 500 - VARETA	Product contains no conflict minerals
SH0HPLR0008020KG	HARRIS OHP - RL 1.50 - 20KG - 400D - FIO	Product contains no conflict minerals
SH0HPVT0001000KG	HARRIS OHP - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
SH0LPFI0033010KG	HARRIS 0LP - FI 2.00 - 10 KG	Product contains no conflict minerals
SH0LPVN0041000KG	HARRIS 0LP - FT 1.4 X 3.0 X 500 - VARETA	Product contains no conflict minerals
SH0LPFT0340000KG	HARRIS 0LP - FT 2.30 X 500 - VARETA	Product contains no conflict minerals
SH0LPVT0002000KG	HARRIS 0LP - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
SH0LPVT0001000KG	HARRIS 0LP - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
SH0LPVT0004000KG	HARRIS 0LP - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
SH0LPVQ0025000KG	HARRIS 0LP - VQ 2.0 X 2.0 X 500 - VARETA	Product contains no conflict minerals
SH015AN0282000KG	HARRIS 15 - AN 6.30 X 1.50 - ANEL	Product contains no conflict minerals
SH015FG0041000KG	HARRIS 15 - FG 1.4 X 3.0 X 500 - VARETA	Product contains no conflict minerals
SH015LM0220000KG	HARRIS 15 - LM 0.10 X 12.50 - LAMINA	Product contains no conflict minerals
SH015LM0186000KG	HARRIS 15 - LM 0.10 X 25.00 - LAMINA	Product contains no conflict minerals
SH015LM0134000KG	HARRIS 15 - LM 0.10 X 4 - FP - LAMINA	Product contains no conflict minerals
SH015LM0338000KG	HARRIS 15 - LM 0.13 X 19.00 - LAMINA	Product contains no conflict minerals
SH015LM0160000KG	HARRIS 15 - LM 0.15 X 60.00 - LAMINA	Product contains no conflict minerals
SH015LM0342000KG	HARRIS 15 - LM 0.20 X 15.00 - LAMINA	Product contains no conflict minerals
SH015LM0027000KG	HARRIS 15 - LM 0.20 X 25.00 - LAMINA	Product contains no conflict minerals
SH015LM0062000KG	HARRIS 15 - LM 0.20 X 3.00 - LAMINA	Product contains no conflict minerals
SH015LM0341000KG	HARRIS 15 - LM 0.20 X 30.00 - LAMINA	Product contains no conflict minerals
SH015LM0114000KG	HARRIS 15 - LM 0.20 X 32.00 - LAMINA	Product contains no conflict minerals
SH015LM0098000KG	HARRIS 15 - LM 0.20 X 4.00 - LAMINA	Product contains no conflict minerals
SH015LM0159000KG	HARRIS 15 - LM 0.20 X 60.00 - LAMINA	Product contains no conflict minerals
SH015LM0054000KG	HARRIS 15 - LM 0.25 X 25.00 - LAMINA	Product contains no conflict minerals
SH015LM0095000KG	HARRIS 15 - LM 0.25 X 32.00 - LAMINA	Product contains no conflict minerals
SH015LM0213000KG	HARRIS 15 - LM 0.25 X 38.00 - LAMINA	Product contains no conflict minerals
SH015LM0238000KG	HARRIS 15 - LM 0.25 X 40.00 - LAMINA	Product contains no conflict minerals
SH015LM0176000KG	HARRIS 15 - LM 0.25 X 50.00 - LAMINA	Product contains no conflict minerals
SH015LM0332000KG	HARRIS 15 - LM 0.25 X 60.00 - LAMINA	Product contains no conflict minerals
SH015LM0366000KG	HARRIS 15 - LM 0.25 X 76.00 - LAMINA	Product contains no conflict minerals
SH015LM0219000KG	HARRIS 15 - LM 0.30 X 85.00 - LAMINA	Product contains no conflict minerals
SH015LM0234000KG	HARRIS 15 - LM 0.40 X 15.00 - LAMINA	Product contains no conflict minerals
SH015LM0262000KG	HARRIS 15 - LM 0.40 X 3.00 - LAMINA	Product contains no conflict minerals
SH015LM0235000KG	HARRIS 15 - LM 0.40 X 4.00 - LAMINA	Product contains no conflict minerals
SH015LM0049000KG	HARRIS 15 - LM 0.40 X 47.00 - LAMINA	Product contains no conflict minerals
SH015LM0307000KG	HARRIS 15 - LM 0.40 X 5.00 - LAMINA	Product contains no conflict minerals
SH015LM0174000KG	HARRIS 15 - LM 0.40 X 65.00 - LAMINA	Product contains no conflict minerals
SH015LM0137000KG	HARRIS 15 - LM 0.50 X 15.00 - LAMINA	Product contains no conflict minerals
SH015LM0079000KG	HARRIS 15 - LM 0.80 X 32.00 - LAMINA	Product contains no conflict minerals
SH015PC0012000KG	HARRIS 15 - PC 3.20 X 3.20 - PICOTADO	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
5H015PC0052000KG	HARRIS 15 - PC 3.50 X 3.50 - PICOTADO	Product contains no conflict minerals
5H015PB00000000KG	HARRIS 15 - PQ 1000 MSH	Product contains no conflict minerals
5H015PR00064000KG	HARRIS 15 - PR 0.40 X 10 X 30 - PASTILHA	Product contains no conflict minerals
5H015RL00110200KG	HARRIS 15 - RL 1.00 - 20KG - 400D - FIO	Product contains no conflict minerals
5H015RL00080200KG	HARRIS 15 - RL 1.50 - 20KG - 400D - FIO	Product contains no conflict minerals
5H015RL03020000KG	HARRIS 15 - RL 3.20 - FIO	Product contains no conflict minerals
5H015ST00040000KG	HARRIS 15 - StickTube 3.25x500 - VARETA	Product contains no conflict minerals
5H015VE00030000KG	HARRIS 15 - VE 1.50 X 500 - VARETA	Product contains no conflict minerals
5H015VE00020000KG	HARRIS 15 - VE 2.00 X 500 - VARETA	Product contains no conflict minerals
5H015VE00010000KG	HARRIS 15 - VE 2.50 X 500 - VARETA	Product contains no conflict minerals
5H015VE00040000KG	HARRIS 15 - VE 3.25 X 500 - VARETA	Product contains no conflict minerals
5H015VT00030000KG	HARRIS 15 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
5H015VT00020000KG	HARRIS 15 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
5H015VT00010000KG	HARRIS 15 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
5H015VT00040000KG	HARRIS 15 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
5H018RL00080200KG	HARRIS 18 - RL 1.50 - 20KG - 400D - FIO	Product contains no conflict minerals
5H002AN03530000KG	HARRIS 2 - AN - 9.75 X 2.00 - ANEL	Product contains no conflict minerals
5H002AN03540000KG	HARRIS 2 - AN - 9.75 X 3.00 - ANEL	Product contains no conflict minerals
5H002AN03180000KG	HARRIS 2 - AN 11.30 X 1.60 - ANEL	Product contains no conflict minerals
5H002AN03100000KG	HARRIS 2 - AN 8.80 X 1.60 - ANEL	Product contains no conflict minerals
5H002AN03520000KG	HARRIS 2 - AN 9.75 X 1.50 - ANEL	Product contains no conflict minerals
5H002FG00410000KG	HARRIS 2 - FG 1.40 X 3.00 X 500 - VARETA	Product contains no conflict minerals
5H002FI00080100KG	HARRIS 2 - FI 1.50 - 10 KG - FIO	Product contains no conflict minerals
5H002FI00330100KG	HARRIS 2 - FI 2.00 - 10 KG - FIO	Product contains no conflict minerals
5H002FT00410000KG	HARRIS 2 - FT 1.40 X 3.00 X 500 - VARETA	Product contains no conflict minerals
5H002LM00040005KG	HARRIS 2 - LM 0.30 X 3 - 5 KG - LAMINA	Product contains no conflict minerals
5H002RL00080200KG	HARRIS 2 - RL 1.50 - 20KG - 400D - FIO	Product contains no conflict minerals
5H002RL00330100KG	HARRIS 2 - RL 2.00 - 10 KG - FIO	Product contains no conflict minerals
5H002ST00010000KG	HARRIS 2 - StickTube 2.5x500 - VARETA	Product contains no conflict minerals
5H002VE00030000KG	HARRIS 2 - VE 1.50 X 500 - VARETA	Product contains no conflict minerals
5H002VE00020000KG	HARRIS 2 - VE 2.00 X 500 - VARETA	Product contains no conflict minerals
5H002VE00010000KG	HARRIS 2 - VE 2.50 X 500 - VARETA	Product contains no conflict minerals
5H002VE00040000KG	HARRIS 2 - VE 3.25 X 500 - VARETA	Product contains no conflict minerals
5H002VT00030000KG	HARRIS 2 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
5H002VT00020000KG	HARRIS 2 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
5H002VT00010000KG	HARRIS 2 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
5H002VT00040000KG	HARRIS 2 - VN 3.25 X 500 - VARETA	Product contains no conflict minerals
5H002RL00330200KG	HARRIS 2E - RL 2.00 - 20KG - 400D - FIO	Product contains no conflict minerals
5H005AG02590000KG	HARRIS 5 - AM 2.00 X 0.60 X 6.00 - ANEL	Product contains no conflict minerals
5H005A20231000KG	HARRIS 5 - AM 6.30 X 1.20 X 2.00 - ANEL	Product contains no conflict minerals
5H005AN01380000KG	HARRIS 5 - AN 4.80 X 1.20 - ANEL	Product contains no conflict minerals
5H005AN02310000KG	HARRIS 5 - AN 6.30 X 1.20 - ANEL	Product contains no conflict minerals
5H005AN02820000KG	HARRIS 5 - AN 6.30 X 1.50 - ANEL	Product contains no conflict minerals
5H005AN03310000KG	HARRIS 5 - AN 6.60 X 1.20 - ANEL	Product contains no conflict minerals
5H005AN03100000KG	HARRIS 5 - AN 8.80 X 1.60 - ANEL	Product contains no conflict minerals
5H005AN03040000KG	HARRIS 5 - AN 9.30 X 1.50 - ANEL	Product contains no conflict minerals
5H005FG00410000KG	HARRIS 5 - FG 1.40 X 3.00 X 500 - VARETA	Product contains no conflict minerals
5H005FI00350500KG	HARRIS 5 - FI 0.70 - 0.5KG - FIO	Product contains no conflict minerals
5H005FI00110500KG	HARRIS 5 - FI 1.00 - 0.5KG - FIO	Product contains no conflict minerals
5H005FI00060500KG	HARRIS 5 - FI 1.20 - 0.5KG - FIO	Product contains no conflict minerals
5H005FI0006001KG	HARRIS 5 - FI 1.20 - 1.0KG - FIO	Product contains no conflict minerals
5H005FI0006005KG	HARRIS 5 - FI 1.20 - 5.0 KG - FIO	Product contains no conflict minerals
5H005FI00330100KG	HARRIS 5 - FI 2.00 - 10 KG - FIO	Product contains no conflict minerals
5H005LM03420000KG	HARRIS 5 - LM 0.20 X 15.00 - LAMINA	Product contains no conflict minerals
5H005LM00400000KG	HARRIS 5 - LM 0.30 X 3.00 - LAMINA	Product contains no conflict minerals
5H005LM02340000KG	HARRIS 5 - LM 0.40 X 15.00 - LAMINA	Product contains no conflict minerals
5H005PC00520000KG	HARRIS 5 - PC 3.50 X 3.50 - PICOTADO	Product contains no conflict minerals
5H005RL00160200KG	HARRIS 5 - RL 0.80 - 20KG - 400D - FIO	Product contains no conflict minerals
5H005RL00110200KG	HARRIS 5 - RL 1.00 - 20KG - 400D - FIO	Product contains no conflict minerals
5H005RL00080200KG	HARRIS 5 - RL 1.50 - 20KG - 400D - FIO	Product contains no conflict minerals
5H005RL00050200KG	HARRIS 5 - RL 2.50 - 20KG - 400D - FIO	Product contains no conflict minerals
5H005RL0315025KG	HARRIS 5 - RL 3.25 - 25 KG - FIO	Product contains no conflict minerals
5H005ST00010000KG	HARRIS 5 - StickTube 2.5x500 - VARETA	Product contains no conflict minerals
5H005ST00040000KG	HARRIS 5 - StickTube 3.25x500 - VARETA	Product contains no conflict minerals
5H005VE00030000KG	HARRIS 5 - VE 1.50 X 500 - VARETA	Product contains no conflict minerals
5H005VE00020000KG	HARRIS 5 - VE 2.00 X 500 - VARETA	Product contains no conflict minerals
5H005VE00010000KG	HARRIS 5 - VE 2.50 X 500 - VARETA	Product contains no conflict minerals
5H005VE00040000KG	HARRIS 5 - VE 3.25 X 500 - VARETA	Product contains no conflict minerals
5H005VT00020000KG	HARRIS 5 - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
5H005VT00010000KG	HARRIS 5 - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
5H005VNO0020000KG	HARRIS 5SF - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
5H005VNO0010000KG	HARRIS 5SF - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
50476VT00010000KG	HARRIS 6HP - VT 2.50 X 500 - VARETA	Product contains no conflict minerals
5H000VB0384005KG	HARRIS SUPER - VB - 3/32 X 18 - VARETA	Product contains no conflict minerals
5H000VB0384PAC10	HARRIS SUPER - VB 3/32X18 - 1KG VARETA	Product contains no conflict minerals
	676400000 HDUR - FIO 5.00 - 5KG	Product contains conflict mineral: Tungsten
6308LFI00060000KG	IX 308L - MIG 1.20 - FIO	Product contains no conflict minerals
6038LTI01890000KG	IX 308L - TIG 1.60 X 1000 - VARETA	Product contains no conflict minerals
6038LTI00310000KG	IX 308L - TIG 2.40 X 1000 - VARETA	Product contains no conflict minerals
638LSB100110000KG	IX 308LSI - 1.00 - BARRICA 100 KG - FIO	Product contains no conflict minerals
638LSFI00160000KG	IX 308LSI - MIG 0.80 - FIO	Product contains no conflict minerals
6IX30FI00110000KG	IX 308LSI - MIG 1.00 - FIO	Product contains no conflict minerals
6IX30FI00060000KG	IX 308LSI - MIG 1.20 - FIO	Product contains no conflict minerals
6039LFI00060000KG	IX 309L - MIG 1.20 - FIO	Product contains no conflict minerals
639LFI00160000KG	IX 309LMO - MIG 0.80 - FIO	Product contains no conflict minerals
638LSFI00060000KG	IX 309LSI - MIG 1.20 - FIO	Product contains no conflict minerals
6036LTI01890000KG	IX 316L - TIG 1.60 X 1000 - VARETA	Product contains no conflict minerals
6IX43FI00160000KG	IX 430NB - MIG 0.80 - FIO	Product contains no conflict minerals
	676600009 IX316L - FIO 1.6 - 15KG	Product contains no conflict minerals
	675500000 IX316L - PQ -105+45 - 2.5KG	Product contains no conflict minerals
	676600007 IX4021 - FIO 1.6 - 15KG	Product contains no conflict minerals
	676600008 IX4021 - ROLO 3.17	Product contains no conflict minerals
	678200026 IP800Q PAINEL 8100	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
678200028	KIT PISTOLA 5220 PARA JP	Product contains no conflict minerals
678200025	KIT PISTOLA 8200 PARA JP	Product contains no conflict minerals
675600007	MOLY - FIO 3.17 - 10KG	Product contains no conflict minerals
16563634	MOLYBDENUM WIRE 3,17MM - FIO - 3.17 MM	Product contains no conflict minerals
678500003	NI-107 - PO - 2.27KG	Product contains no conflict minerals
678500005	NI-122 - PO - 4.54KG	Product contains no conflict minerals
678500002	NI-185(CS-036110) - PO - 2.27KG	Product contains no conflict minerals
678500006	NI-357-1 - PO - 4.54KG	Product contains no conflict minerals
678500004	NI-453(CS-036123) - PO - 4.54KG	Product contains no conflict minerals
678500000	NI-970 - PO - 2.27KG	Product contains no conflict minerals
50115ST0003000KG	REVESTICK 15 - StickTube 1.5x500 -VARETA	Product contains no conflict minerals
50125ST0003000KG	REVESTICK 25 - StickTube 1.5x500 -VARETA	Product contains no conflict minerals
50140ST0003000KG	REVESTICK 40 - StickTube 1.5x500 -VARETA	Product contains no conflict minerals
50256ST0003000KG	REVESTICK 56 - StickTube 1.5x500 -VARETA	Product contains conflict mineral: Tin
67248000P	SHS 8000W - FIO 1.60	Product contains no conflict minerals
672500000	SHS8000HV - PO -53+15 - 4.54KG	Product contains no conflict minerals
672400003	SHS8000W - FIO 1.6 - 11.35KG	Product contains no conflict minerals
672400007	SHS9192U - FIO 1.1 - 11.35KG	Product contains conflict mineral: Tungsten
672400008	SHS9192U - FIO 1.6 - 15KG	Product contains conflict mineral: Tungsten
672500002	SHS9290P - PO -180+53 - 4.54KG	Product contains conflict mineral: Tungsten
672400005	SHS9500U - FIO 1.1 - 15KG	Product contains no conflict minerals
672400006	SHS9700 - ELETRODO 4.0 X 350 - 4.54KG	Product contains no conflict minerals
672500003	SHS9700P - PO -180+53 - 4.54KG	Product contains no conflict minerals
672400004	SHS9700U - FIO 1.1 - 15KG	Product contains no conflict minerals
672400001	SHS9700U - FIO 1.6 - 15KG	Product contains no conflict minerals
672400002	SHS9800U - FIO 1.6 - 15KG	Product contains no conflict minerals
5025TAN0017000KG	SS26T - AN 27.50 X 1.45 - ANEL	Product contains conflict mineral: Tin
5025TAN0115000KG	SS26T - AN 28.00 X 1.20 - ANEL	Product contains conflict mineral: Tin
5025TAN0311000KG	SS26T - AN 4.60 X 1.00 - ANEL	Product contains conflict mineral: Tin
5025TAN0030000KG	SS26T - AN 6.80 X 1.60 - ANEL	Product contains conflict mineral: Tin
5025TAN0295000KG	SS26T - AN 8.20 X 1.50 - ANEL	Product contains conflict mineral: Tin
5025TF0006001KG	SS26T - FI 1.20 - 1.0KG - FIO	Product contains conflict mineral: Tin
5025TF0033001KG	SS26T - FI 2.00 - 1.0KG - FIO	Product contains conflict mineral: Tin
5025FR0008001KG	SS26T - FR 1.50 - 1.0KG - FIO	Product contains conflict mineral: Tin
5025TVN0003000KG	SS26T - VN 1.50 X 500 - VARETA	Product contains conflict mineral: Tin
5025TVN0002000KG	SS26T - VN 2.00 X 500 - VARETA	Product contains conflict mineral: Tin
5025TVN0001000KG	SS26T - VN 2.50 X 500 - VARETA	Product contains conflict mineral: Tin
5025TVR0323000KG	SS26T - VR 1.50 X 500 X 2.15 - VARETA	Product contains conflict mineral: Tin
5025TVR0080000KG	SS26T - VR 1.50 X 500 X 2.70 - VARETA	Product contains conflict mineral: Tin
5025TVR0039000KG	SS26T - VR 2.00 X 500 X 3.25 - VARETA	Product contains conflict mineral: Tin
50230LR0119000KG	SS30 - LR 0.23 X 5.60 - LAMINA	Product contains no conflict minerals
50230LR0136000KG	SS30 - LR 0.29 X 7.00 - LAMINA	Product contains no conflict minerals
5030SVN0002000KG	SS30S - VN 2.00 X 500 - VARETA	Product contains conflict mineral: Tin
5030TAN0138000KG	SS30T - AN 4.80 X 1.20 - ANEL	Product contains conflict mineral: Tin
5030TAN0231000KG	SS30T - AN 6.30 X 1.20 - ANEL	Product contains conflict mineral: Tin
5030TF0011001KG	SS30T - FI 1.00 - 1.0KG - FIO	Product contains conflict mineral: Tin
5030TF0011005KG	SS30T - FI 1.00 - 5.0 KG - FIO	Product contains conflict mineral: Tin
5030TF0010005KG	SS30T - FI 1.60 - 5.0 KG - FIO	Product contains conflict mineral: Tin
5030TVN0003000KG	SS30T - VN 1.50 X 500 - VARETA	Product contains conflict mineral: Tin
5030TVN0002000KG	SS30T - VN 2.00 X 500 - VARETA	Product contains conflict mineral: Tin
5030TVN0001000KG	SS30T - VN 2.50 X 500 - VARETA	Product contains conflict mineral: Tin
5030TVN0004000KG	SS30T - VN 3.25 X 500 - VARETA	Product contains conflict mineral: Tin
5030TVR0323000KG	SS30T - VR 1.50 X 500 X 2.15 - VARETA	Product contains conflict mineral: Tin
5030TVR0080000KG	SS30T - VR 1.50 X 500 X 2.70 - VARETA	Product contains conflict mineral: Tin
5030TVR0039000KG	SS30T - VR 2.00 X 500 X 3.25 - VARETA	Product contains conflict mineral: Tin
5030TVR0149000KG	SS30T - VR 2.50 X 500 X 3.80 - VARETA	Product contains conflict mineral: Tin
5034TF0008006KG	SS34T - FI 1.50 - 6.0 KG - FIO	Product contains conflict mineral: Tin
5034TLR0036000KG	SS34T - LR 0.18 X 4.75 - LAMINA	Product contains conflict mineral: Tin
5034TLR0119000KG	SS34T - LR 0.23 X 5.60 - LAMINA	Product contains conflict mineral: Tin
5034TLR0044000KG	SS34T - LR 0.25 X 5.60 - LAMINA	Product contains conflict mineral: Tin
5034TLR0245000KG	SS34T - LR 0.25 X 6.00 - LAMINA	Product contains conflict mineral: Tin
5034TLR0136000KG	SS34T - LR 0.29 X 7.00 - LAMINA	Product contains conflict mineral: Tin
5034TLR0319000KG	SS34T - LR 0.30 X 5.60 - LAMINA	Product contains conflict mineral: Tin
5034TLR0358000KG	SS34T - LR 0.38 X 7.00 - LAMINA	Product contains conflict mineral: Tin
5034TVN0015000KG	SS34T - VN 1.00 X 500 - VARETA	Product contains conflict mineral: Tin
5034TVN0003000KG	SS34T - VN 1.50 X 500 - VARETA	Product contains conflict mineral: Tin
5034TVN0002000KG	SS34T - VN 2.00 X 500 - VARETA	Product contains conflict mineral: Tin
5034TVN0001000KG	SS34T - VN 2.50 X 500 - VARETA	Product contains conflict mineral: Tin
5034TVR0039000KG	SS34T - VR 2.00 X 500 X 3.25 - VARETA	Product contains conflict mineral: Tin
5038TAN0157000KG	SS38T - AN 10.00 X 1.20 - ANEL	Product contains conflict mineral: Tin
5038TAN0337000KG	SS38T - AN 12.00 X 1.20 - ANEL	Product contains conflict mineral: Tin
5038TAN0154000KG	SS38T - AN 12.60 X 1.20 - ANEL	Product contains conflict mineral: Tin
5038TAN0145000KG	SS38T - AN 12.70 X 1.20 - ANEL	Product contains conflict mineral: Tin
5038TAN0167000KG	SS38T - AN 12.90 X 1.00 - ANEL	Product contains conflict mineral: Tin
5038TAN0320000KG	SS38T - AN 15.80 X 1.10 - ANEL	Product contains conflict mineral: Tin
5038TAN0094000KG	SS38T - AN 16.00 X 1.30 - ANEL	Product contains conflict mineral: Tin
5038TAN0425000KG	SS38T - AN 19.00 X 1.00 - ANEL	Product contains conflict mineral: Tin
5038TAN0227000KG	SS38T - AN 19.00 X 1.50 - ANEL	Product contains conflict mineral: Tin
5038TAN0087000KG	SS38T - AN 19.00 X 1.60 - ANEL	Product contains conflict mineral: Tin
5038TAN0142000KG	SS38T - AN 20.00 X 1.30 - ANEL	Product contains conflict mineral: Tin
5038TAN0339000KG	SS38T - AN 20.30 X 1.00 - ANEL	Product contains conflict mineral: Tin
5038TAN0309000KG	SS38T - AN 22.00 X 1.20 - ANEL	Product contains conflict mineral: Tin
5038TAN0368000KG	SS38T - AN 22.00 X 1.40 - ANEL	Product contains conflict mineral: Tin
5038TAN0369000KG	SS38T - AN 24.95 X 1.50 - ANEL	Product contains conflict mineral: Tin
5038TAN0303000KG	SS38T - AN 25.30 X 1.50 - ANEL	Product contains conflict mineral: Tin
5038TAN0169000KG	SS38T - AN 25.40 X 1.30 - ANEL	Product contains conflict mineral: Tin
5038TAN0124000KG	SS38T - AN 28.00 X 2.00 - ANEL	Product contains conflict mineral: Tin
5038TAN0367000KG	SS38T - AN 31.70 X 1.50 - ANEL	Product contains conflict mineral: Tin
5038TAN0376000KG	SS38T - AN 33.50 X 1.00 - ANEL	Product contains conflict mineral: Tin
5038TAN0200000KG	SS38T - AN 38.00 X 1.50 - ANEL	Product contains conflict mineral: Tin
5038TAN0305000KG	SS38T - AN 4.40 X 0.80 - ANEL	Product contains conflict mineral: Tin
5038TAN0293000KG	SS38T - AN 4.80 X 1.00 - ANEL	Product contains conflict mineral: Tin
5038TAN0308000KG	SS38T - AN 4.80 X 1.50 - ANEL	Product contains conflict mineral: Tin

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
5038TAN0022000KG	SS38T - AN 50.00 X 1.40 - ANEL	Product contains conflict mineral: Tin
5038TAN0140000KG	SS38T - AN 6.00 X 1.20 - ANEL	Product contains conflict mineral: Tin
5038TAN0171000KG	SS38T - AN 6.30 X 1.00 - ANEL	Product contains conflict mineral: Tin
5038TAN0280000KG	SS38T - AN 6.85 X 0.80 - ANEL	Product contains conflict mineral: Tin
5038TAN0217000KG	SS38T - AN 7.90 X 0.80 - ANEL	Product contains conflict mineral: Tin
5038TAN0175000KG	SS38T - AN 7.90 X 1.20 - ANEL	Product contains conflict mineral: Tin
5038TAN0164000KG	SS38T - AN 8.00 X 1.00 - ANEL	Product contains conflict mineral: Tin
5038TAN0266000KG	SS38T - AN 8.00 X 1.50 - ANEL	Product contains conflict mineral: Tin
5038TAN0182000KG	SS38T - AN 9.40 X 1.00 - ANEL	Product contains conflict mineral: Tin
5038TMG0016005KG	SS38T - FI 0.80 - 5.0 KG - FIO	Product contains conflict mineral: Tin
5038TFI0008001KG	SS38T - FI 1.50 - 1.0KG - FIO	Product contains conflict mineral: Tin
5038TFR0033002KG	SS38T - FR 2.00 - 2.0 KG - FIO	Product contains conflict mineral: Tin
5038TLR0365000KG	SS38T - LR 0.17 X 4.00 - LAMINA	Product contains conflict mineral: Tin
5038TLR0036000KG	SS38T - LR 0.18 X 4.75 - LAMINA	Product contains conflict mineral: Tin
5038TLR0085000KG	SS38T - LR 0.20 X 7.60 - LAMINA	Product contains conflict mineral: Tin
5038TLR0119000KG	SS38T - LR 0.23 X 5.60 - LAMINA	Product contains conflict mineral: Tin
5038TLR0044000KG	SS38T - LR 0.25 X 5.60 - LAMINA	Product contains conflict mineral: Tin
5038TLR0245000KG	SS38T - LR 0.25 X 6.00 - LAMINA	Product contains conflict mineral: Tin
5038TLR0136000KG	SS38T - LR 0.29 X 7.00 - LAMINA	Product contains conflict mineral: Tin
5038TPC0347000KG	SS38T - PC 1.50 X 28.00 - PICOTADO	Product contains conflict mineral: Tin
5038TVN0015000KG	SS38T - VN 1.00 X 500 - VARETA	Product contains conflict mineral: Tin
5038TVN0033000KG	SS38T - VN 1.50 X 500 - VARETA	Product contains conflict mineral: Tin
5038TVN0007000KG	SS38T - VN 2.00 X 500 - VARETA	Product contains conflict mineral: Tin
5038TVN0001000KG	SS38T - VN 2.50 X 500 - VARETA	Product contains conflict mineral: Tin
5038TVR0080000KG	SS38T - VR 1.50 X 500 X 2.70 - VARETA	Product contains conflict mineral: Tin
5038TTB0341000KG	SS38TC - AN 15.80 X 1.90 - ANEL	Product contains conflict mineral: Tin
5038TAN0325000KG	SS38TC - AN 10.20 X 1.90 - ANEL	Product contains conflict mineral: Tin
5038TAN0326000KG	SS38TC - AN 12.60 X 1.90 - ANEL	Product contains conflict mineral: Tin
538TFAN0350000KG	SS38TC - AN 16.00 X 1.90 - ANEL	Product contains conflict mineral: Tin
5038TAN0327000KG	SS38TC - AN 19.00 X 1.90 - ANEL	Product contains conflict mineral: Tin
5038TFI0010000KG	SS38TC - FI 1.60 - FIO	Product contains conflict mineral: Tin
5038TFI0021000KG	SS38TC - FI 1.90 - FIO	Product contains conflict mineral: Tin
5039NPC0052000KG	SS39N - PC - 3.50 X 3.50 - PICOTADO	Product contains no conflict minerals
5040NFI0335000KG	SS40N - FI 0.25 - 1.0KG - FIO	Product contains no conflict minerals
5040NFI00480500G	SS40N - FI 0.30 - 0.5KG - FIO	Product contains no conflict minerals
5040NFI0048001KG	SS40N - FI 0.30 - 1.0KG - FIO	Product contains no conflict minerals
5040NFI0084001KG	SS40N - FI 0.35 - 1.0KG - FIO	Product contains no conflict minerals
5040NVN0015000KG	SS40N - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
5040NVN0033000KG	SS40N - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
5040NVN0002000KG	SS40N - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
5040NVN0001000KG	SS40N - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
5040TAN0205000KG	SS40T - AN 17.55 X 1.45 - ANEL	Product contains conflict mineral: Tin
5040TMG0016005KG	SS40T - FI 0.80 - 5.0 KG - FIO	Product contains conflict mineral: Tin
5040TVN0003000KG	SS40T - VN 1.50 X 500 - VARETA	Product contains conflict mineral: Tin
5040TVN0001000KG	SS40T - VN 2.50 X 500 - VARETA	Product contains conflict mineral: Tin
50044LM00630500G	SS44 - LM 0.15 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50044LM00610500G	SS44 - LM 0.20 X 40.00 - 0.5KG - LAMINA	Product contains no conflict minerals
50044LR0036000KG	SS44 - LR 0.18 X 4.75 - LAMINA	Product contains no conflict minerals
50044LR0119000KG	SS44 - LR 0.23 X 5.60 - LAMINA	Product contains no conflict minerals
50044LR0044000KG	SS44 - LR 0.25 X 5.60 - LAMINA	Product contains no conflict minerals
50044LR0136000KG	SS44 - LR 0.29 X 7.00 - LAMINA	Product contains no conflict minerals
50044PC0073000KG	SS44 - PC 3.00 X 35.00 - PICOTADO	Product contains no conflict minerals
50044PC0012000KG	SS44 - PC 3.20 X 3.20 - PICOTADO	Product contains no conflict minerals
50044PC0052000KG	SS44 - PC 3.50 X 3.50 - PICOTADO	Product contains no conflict minerals
50044VN0003000KG	SS44 - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
5045TAN0391000KG	SS45T - AN 14.75 X 1.50 - ANEL	Product contains conflict mineral: Tin
5045TAN0329000KG	SS45T - AN 20.30 X 1.00 - ANEL	Product contains conflict mineral: Tin
5045TAN0389000KG	SS45T - AN 20.30 X 1.50 - ANEL	Product contains conflict mineral: Tin
5045TAN0390000KG	SS45T - AN 8.95 X 1.50 - ANEL	Product contains conflict mineral: Tin
5045TLM01875000G	SS45T - LM 0.12 X 23.00 - 0.5KG - LAMINA	Product contains conflict mineral: Tin
5045TLM01920500G	SS45T - LM 0.20 X 30.00 - 0.5KG - LAMINA	Product contains conflict mineral: Tin
5045TLR0119000KG	SS45T - LR 0.23 X 5.60 - LAMINA	Product contains conflict mineral: Tin
5045TLR0136000KG	SS45T - LR 0.29 X 7.00 - LAMINA	Product contains conflict mineral: Tin
6045TPS00000500G	SS45T - PA 0.500 KG - PASTA	Product contains conflict mineral: Tin
6045TPS000001KG	SS45T - PA 1.0KG - PASTA	Product contains conflict mineral: Tin
5045TPC0370000KG	SS45T - PC 1.50 X 30.00 - PICOTADO	Product contains conflict mineral: Tin
5045TVG0005000KG	SS45T - VG 3.00 X 7.00 X 1000 - VARETA	Product contains conflict mineral: Tin
5045TVG0190000KG	SS45T - VG 7.00 X 7.00 X 26.00 - VARETA	Product contains conflict mineral: Tin
5045TVN0015000KG	SS45T - VN 1.00 X 500 - VARETA	Product contains conflict mineral: Tin
5045TVN0033000KG	SS45T - VN 1.50 X 500 - VARETA	Product contains conflict mineral: Tin
5045TVN0002000KG	SS45T - VN 2.00 X 500 - VARETA	Product contains conflict mineral: Tin
5045TVN0001000KG	SS45T - VN 2.50 X 500 - VARETA	Product contains conflict mineral: Tin
5045TVN0009000KG	SS45T - VN 3.25 X 1000 - VARETA	Product contains conflict mineral: Tin
5045TVN0004000KG	SS45T - VN 3.25 X 500 - VARETA	Product contains conflict mineral: Tin
5049MFI0011001KG	SS49M - FI 1.00 - 1.0KG - FIO	Product contains no conflict minerals
5049MFI0011002KG	SS49M - FI 1.00 - 2.0 KG - FIO	Product contains no conflict minerals
5049MFI0033010KG	SS49M - FI 2.00 - 10 KG - FIO	Product contains no conflict minerals
5049MLM01860500G	SS49M - LM 0.10 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM01630500G	SS49M - LM 0.15 X 20.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM00630500G	SS49M - LM 0.15 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM01440500G	SS49M - LM 0.20 X 2.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM01250500G	SS49M - LM 0.20 X 20.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM00270500G	SS49M - LM 0.20 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM00620500G	SS49M - LM 0.20 X 3 - 0.5KG FP - LAMINA	Product contains no conflict minerals
5049MLM00980500G	SS49M - LM 0.20 X 4.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM00960500G	SS49M - LM 0.20 X 6.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM00540500G	SS49M - LM 0.25 X 25.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM01560500G	SS49M - LM 0.25 X 4.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM00400500G	SS49M - LM 0.30 X 3.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM00600500G	SS49M - LM 0.30 X 5.00 - 0.5KG - LAMINA	Product contains no conflict minerals
5049MLM0060000KG	SS49M - LM 0.30 X 5 - 0.5KG FP - LAMINA	Product contains no conflict minerals
5049MVN0015000KG	SS49M - VN 1.00 X 500 - VARETA	Product contains no conflict minerals
5049MVN0003000KG	SS49M - VN 1.50 X 500 - VARETA	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
5049MNV0002000KG	SS49M - VN 2.00 X 500 - VARETA	Product contains no conflict minerals
5049MNV0001000KG	SS49M - VN 2.50 X 500 - VARETA	Product contains no conflict minerals
5050NAN0167000KG	SS50N - AN 12.90 X 1.00 - ANEL	Product contains no conflict minerals
5050NAN0305000KG	SS50N - AN 4.40 X 0.80 - ANEL	Product contains no conflict minerals
5050NAN0280000KG	SS50N - AN 6.85 X 0.80 - ANEL	Product contains no conflict minerals
5050NAN0217000KG	SS50N - AN 7.90 X 0.80 - ANEL	Product contains no conflict minerals
5050NAN0248000KG	SS50N - AN 9.90 X 1.00 - ANEL	Product contains no conflict minerals
5050NMG0016005KG	SS50N - FI 0.80 - 5.0 KG - FIO	Product contains no conflict minerals
5050NFR0055001KG	SS50N - FR 0.40 - 1.0KG - FIO	Product contains no conflict minerals
5050NFR0023001KG	SS50N - FR 0.50 - 1.0KG - FIO	Product contains no conflict minerals
5050NLM0065000KG	SS50N - LM 0.12 X 1.50 - LAMINA	Product contains no conflict minerals
5050NLR0365000KG	SS50N - LR 0.17 X 4.00 - LAMINA	Product contains no conflict minerals
5050NLR0036000KG	SS50N - LR 0.18 X 4.75 - LAMINA	Product contains no conflict minerals
5050NLR0085000KG	SS50N - LR 0.20 X 7.60 - LAMINA	Product contains no conflict minerals
5050NLR0119000KG	SS50N - LR 0.23 X 5.60 - LAMINA	Product contains no conflict minerals
5050NLR0044000KG	SS50N - LR 0.25 X 5.60 - LAMINA	Product contains no conflict minerals
5050NLR0245000KG	SS50N - LR 0.25 X 6.00 - LAMINA	Product contains no conflict minerals
5050NLR0136000KG	SS50N - LR 0.29 X 7.60 - LAMINA	Product contains no conflict minerals
5050NLR0429000KG	SS50N - LR 0.33 X 8.00 - LAMINA	Product contains no conflict minerals
5050NVN0003000KG	SS50N - VN 1.50 X 500 - VARETA	Product contains no conflict minerals
5251FFI0010000KG	SS50NC - FI 1.60 - FIO	Product contains no conflict minerals
5056TAN0389000KG	SS56T - AN 20.30 X 1.50 - ANEL	Product contains conflict mineral: Tin
5056TFI01390500G	SS56T - FI 0.25 - 0.5KG - FIO	Product contains conflict mineral: Tin
5056TFI00230500G	SS56T - FI 0.50 - 0.5KG - FIO	Product contains conflict mineral: Tin
5056TFI0023005KG	SS56T - FI 0.50 - 5.0 KG - FIO	Product contains conflict mineral: Tin
5056TFI0035001KG	SS56T - FI 0.70 - 1.0KG - FIO	Product contains conflict mineral: Tin
5056TFI0016001KG	SS56T - FI 0.80 - 1.0KG - FIO	Product contains conflict mineral: Tin
5056TFI0011001KG	SS56T - FI 1.00 - 1.0KG - FIO	Product contains conflict mineral: Tin
5056TFI0008001KG	SS56T - FI 1.50 - 1.0KG - FIO	Product contains conflict mineral: Tin
5056TLM00060500G	SS56T - LM 0.10 X 15.00 - LAMINA	Product contains conflict mineral: Tin
5056TLM00270500G	SS56T - LM 0.20 X 25.00 - LAMINA	Product contains conflict mineral: Tin
5056TLM00610500G	SS56T - LM 0.20 X 40.00 - LAMINA	Product contains conflict mineral: Tin
5056TLM00085000KG	SS56T - LM 0.20 X 7.60 - LAMINA	Product contains conflict mineral: Tin
5056TLM02040500G	SS56T - LM 0.20 X 70.00 - LAMINA	Product contains conflict mineral: Tin
5056TLR0119000KG	SS56T - LR 0.23 X 5.60 - LAMINA	Product contains conflict mineral: Tin
5056TLR0136000KG	SS56T - LR 0.29 X 7.00 - LAMINA	Product contains conflict mineral: Tin
6056TOS00000000KG	SS56T - PA 0.500 KG - PASTA	Product contains conflict mineral: Tin
6056TPS00000001KG	SS56T - PA 1 KG - PASTA	Product contains conflict mineral: Tin
5056TPC0026000KG	SS56T - PC 3.25 X 3.25 - PICOTADO	Product contains conflict mineral: Tin
5056TVN0015000KG	SS56T - VN 1.00 X 500 - VARETA	Product contains conflict mineral: Tin
5056TVN0003000KG	SS56T - VN 1.50 X 500 - VARETA	Product contains conflict mineral: Tin
5056TVN0002000KG	SS56T - VN 2.00 X 500 - VARETA	Product contains conflict mineral: Tin
5056TVN0001000KG	SS56T - VN 2.50 X 500 - VARETA	Product contains conflict mineral: Tin
5056TVN0004000KG	SS56T - VN 3.25 X 500 - VARETA	Product contains conflict mineral: Tin
5056TVR0008000KG	SS56T - VR 1.50 X 500 X 2.70 - VARETA	Product contains conflict mineral: Tin
5056TVR0106000KG	SS56T - VR 2.50 X 500 X 3.70 - VARETA	Product contains conflict mineral: Tin
5056TVR0359000KG	SS56T - VR 3.25 X 500 X 4.62 - VARETA	Product contains conflict mineral: Tin
6T5BFI000080500G	STAY BRIDGIT - FI 1.50 - 0.5KG - FIO	Product contains conflict mineral: Tin
6FXSCFL00000100G	STAY CLEAN - LIQUIDO 100 G	Product contains no conflict minerals
6FXSCFL00000500G	STAY CLEAN - LIQUIDO 500 G	Product contains no conflict minerals
5FX10FX00000001KG	SUPER FLUXO 10 - PASTA 1 KG	Product contains no conflict minerals
5FX10FX00000250G	SUPER FLUXO 10 - PASTA 250 G	Product contains no conflict minerals
5FX12FX00000001KG	SUPER FLUXO 12 - PASTA 1 KG	Product contains no conflict minerals
5FX12FX00000250G	SUPER FLUXO 12 - PASTA 250 G	Product contains no conflict minerals
5FX12FX0000005KG	SUPER FLUXO 12 - PASTA 500 G	Product contains no conflict minerals
4FX18FL000000	SUPER FLUXO 18 - LIQUIDO	Product contains no conflict minerals
5FX18FL0000000KG	SUPER FLUXO 18 - LIQUIDO 1 KG	Product contains no conflict minerals
5FX20FX0000000100G	SUPER FLUXO 20 - PASTA 100 G	Product contains no conflict minerals
5FX20FX00000250G	SUPER FLUXO 20 - PASTA 250 G	Product contains no conflict minerals
5FX21FX00000000KG	SUPER FLUXO 21 - PASTA 500 G	Product contains no conflict minerals
5FX03FX00000001KG	SUPER FLUXO 3 - PASTA 1 KG	Product contains no conflict minerals
5FX03FX00000000KG	SUPER FLUXO 3 - PASTA 1 KG - S/ ROTULO	Product contains no conflict minerals
5FX03FX00000250G	SUPER FLUXO 3 - PASTA 250 G	Product contains no conflict minerals
5FX03FX00000005KG	SUPER FLUXO 3 - PASTA 5 KG	Product contains no conflict minerals
6FX33FP000000100G	SUPER FLUXO 33 - PO 100 G	Product contains no conflict minerals
6FX33FP000000500G	SUPER FLUXO 33 - PO 500 G	Product contains no conflict minerals
5FX04FX00000001KG	SUPER FLUXO 4 - PASTA 1 KG	Product contains no conflict minerals
5FX04FX00000250G	SUPER FLUXO 4 - PASTA 250 G	Product contains no conflict minerals
6FX44FP000000100G	SUPER FLUXO 44 - PO 100 G	Product contains no conflict minerals
6FX44FP000000500G	SUPER FLUXO 44 - PO 500 G	Product contains no conflict minerals
5FX05FX000000100G	SUPER FLUXO 5 - PASTA 100 G	Product contains no conflict minerals
5FX05FX00000250G	SUPER FLUXO 5 - PASTA 250 G	Product contains no conflict minerals
5FX55FP00000000KG	SUPER FLUXO 55 - PO 500 G	Product contains no conflict minerals
6FX77FP000000100G	SUPER FLUXO 77F - PO 100 G	Product contains no conflict minerals
5FX0KFX00000001KG	SUPER FLUXO K - PASTA 1 KG	Product contains no conflict minerals
5FX0KFX0000000100G	SUPER FLUXO K - PASTA 100 G	Product contains no conflict minerals
5FX0KFX00000250G	SUPER FLUXO K - PASTA 250 G	Product contains no conflict minerals
5FX0KFX00000005KG	SUPER FLUXO K - PASTA 5 KG	Product contains no conflict minerals
5FXK5FX00000000KG	SUPER FLUXO KSF - PASTA 1 KG	Product contains no conflict minerals
5FXK5FX00000005KG	SUPER FLUXO KSF - PASTA 5 KG	Product contains no conflict minerals
5FX0WFX00000000KG	SUPER FLUXO W - PASTA 250 G	Product contains no conflict minerals
6TAMP6PG0000000KG	TAMPA GEMPAK	Product contains no conflict minerals
5TRIMLM00780500G	TRIMETAL - LM 0.30 X 15 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM01080500G	TRIMETAL - LM 0.30 X 22 - 0.5KG - LAMINA	Product contains no conflict minerals
6TRIMLM00140500G	TRIMETAL - LM 0.30 X 25 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM00440500G	TRIMETAL - LM 0.30 X 3 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM02000500G	TRIMETAL - LM 0.30 X 30 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM00920500G	TRIMETAL - LM 0.30 X 4 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM00500500G	TRIMETAL - LM 0.30 X 5 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM01010500G	TRIMETAL - LM 0.30 X 50 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM01520500G	TRIMETAL - LM 0.30 X 6 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM00750500G	TRIMETAL - LM 0.30 X 7 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM01810500G	TRIMETAL - LM 0.30 X 8 - 0.5KG - LAMINA	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
5TRIMLM01530500G	TRIMETAL - LM 0.30 X 9 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM00320500G	TRIMETAL - LM 0.40 X 25 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM02350500G	TRIMETAL - LM 0.40 X 4 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM03120500G	TRIMETAL - LM 0.40 X 8 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM01220500G	TRIMETAL - LM 0.50 X 8 - 0.5KG - LAMINA	Product contains no conflict minerals
5TRIMLM02110500G	TRIMETAL - LM 1 X 25 - 0.5KG - LAMINA	Product contains no conflict minerals
	678100008 WC-735-1 - PO - 4.54KG	Product contains conflict mineral: Tungsten
	678100000 WC-819VF - PO - 4.54KG	Product contains conflict mineral: Tungsten
	678100001 WC-819VM - PO - 4.54KG	Product contains conflict mineral: Tungsten
	672401003 WT-1 - FIO 1.20 - 15KG	Product contains conflict mineral: Tungsten
	672401000 WT-1 - VARETA 3.20 X 350	Product contains conflict mineral: Tungsten
	672401001 WT-1 - VARETA 4.00 X 350	Product contains conflict mineral: Tungsten
	672401002 WT-1 - VARETA 5.00 X 915	Product contains conflict mineral: Tungsten
	672412004 WT-12 - FIO 1.20 - 15KG	Product contains conflict mineral: Tungsten
	672412000 WT-12 - VARETA 3.20 X 350	Product contains conflict mineral: Tungsten
	672412001 WT-12 - VARETA 3.20 X 915	Product contains conflict mineral: Tungsten
	672412002 WT-12 - VARETA 4.00 X 350	Product contains conflict mineral: Tungsten
	672412003 WT-12 - VARETA 4.00 X 915	Product contains conflict mineral: Tungsten
	672800000 WT-12 BARRA 25X304	Product contains conflict mineral: Tungsten
	672320000 WT-20 - PO -106+20 - 5KG	Product contains no conflict minerals
	672421000 WT-21 - VARETA 3.20 X 915	Product contains no conflict minerals
	672324000 WT-24P - PO -125+45	Product contains no conflict minerals
	672340001 WT-40 - PO -106+38 - 5KG	Product contains no conflict minerals
	672355000 WT-55 - PO -125+45 - 5KG	Product contains no conflict minerals
	672456003 WT-56 - VARETA 5.0 X 915	Product contains no conflict minerals
	672456000 WT-56 - FIO 1.6 - 15KG	Product contains no conflict minerals
	672356000 WT-56 - PO -180+53 - 5KG	Product contains no conflict minerals
	672456001 WT-56 - VARETA 3.2 X 915	Product contains no conflict minerals
	672456002 WT-56 - VARETA 4.0 X 915	Product contains no conflict minerals
	672406003 WT-6 - FLETRADO 3.20 X 350 - 4.54KG	Product contains conflict mineral: Tungsten
	672406004 WT-6 - FIO 1.20 - 15KG	Product contains conflict mineral: Tungsten
	672406005 WT-6 - FIO 1.60 - 15KG	Product contains conflict mineral: Tungsten
	672406001 WT-6 - VARETA 3.20 X 350	Product contains conflict mineral: Tungsten
	672406002 WT-6 - VARETA 4.00 X 915	Product contains conflict mineral: Tungsten
	672506000 WT-6 - PO PTA -180+53 - 5KG	Product contains conflict mineral: Tungsten
	672406006 WT-6 - PO PTA - 2.4 X 915	Product contains conflict mineral: Tungsten
	672406007 WT-6 - VARETA - 5.0 X 915	Product contains conflict mineral: Tungsten
	672360003 WT-60 50WC - PO	Product contains no conflict minerals
	672460000 WT-60 - FIO 1.6 - 15KG	Product contains no conflict minerals
	672360001 WT-60 - PO -106+20 - 5KG	Product contains no conflict minerals
	672360000 WT-60 - PO -106+38 - 5KG	Product contains no conflict minerals
	672360002 WT-60 - PO -180+53 - 5KG	Product contains no conflict minerals
	672460001 WT-60 - VARETA 4.0 X 915 - 5KG	Product contains no conflict minerals
	672500001 WT-625 - PO -180+53 - 5KG	Product contains no conflict minerals
	675500001 IX4542 - PO-105+45 - 2.5KG	Product contains no conflict minerals
6ZIFXFI00210500G	ZINCAFLUX - FI 1.90 - 0.5KG - FIO	Product contains no conflict minerals
6ZIFXFI0021001KG	ZINCAFLUX - FI 1.90 - 1.0KG - FIO	Product contains no conflict minerals
6ZIFXFI0021005KG	ZINCAFLUX - FI 1.90 - 5.0 XG - FIO	Product contains no conflict minerals
6ZIFXKT0021000KG	ZINCAFLUX - KIT 1.90 - FIO	Product contains no conflict minerals
6ZIFXST0083000KG	ZINCAFLUX - StickTube 1.90x500 - VARETA	Product contains no conflict minerals
6ZIFXVNO083000KG	ZINCAFLUX - VN 1.90 x 500.00 - VARETA	Product contains no conflict minerals
5ZIALLM0036000KG	ZINCALUMINIO - LM 0.18 X 4.75 - LAMINA	Product contains no conflict minerals
6ZIALLM0319000KG	ZNAL 78/22 - LM 0.30 X 5.60 - LAMINA	Product contains no conflict minerals
5ZIALLM0375000KG	ZINCALUMINIO - LM 0.32 X 8.00 - LAMINA	Product contains no conflict minerals
5ZIALLM0356000KG	ZNAL 78/22 - LM 0.38 X 7.00 - LAMINA	Product contains no conflict minerals
5ZIALLM0358000KG	ZNAL 78/22 - LM 0.38 X 9.00 - LAMINA	Product contains no conflict minerals
5ZIALLM0355000KG	ZNAL 78/22 - LM 0.43 X 8.00 - LAMINA	Product contains no conflict minerals
5ZIALLM0357000KG	ZINCALUMINIO - LM 0.51 X 9.00 - LAMINA	Product contains no conflict minerals
5ZIALANO393000KG	ZINCALUMINIO FC - AN 8.80 x 2.30 - ANEL	Product contains no conflict minerals
5ZIALFI0394000KG	ZINCALUMINIO FC - FI - 2.40 - FIO	Product contains no conflict minerals
	676600003 ZINCO 99% - FIO 1.45 - 12.5KG	Product contains no conflict minerals
	676600004 ZINCO 99% - FIO 1.6 - 12.5KG	Product contains no conflict minerals
	676600005 ZINCO 99% - RQLO 3.17	Product contains no conflict minerals
	678700006 ZRO-103(CS-006303) - PO - 3.18KG	Product contains no conflict minerals