



An initiative of the EICC and GeSI

**Select Language Preference Here:**  
 请选择您的语言:  
 사용자 언어를 선택하십시오:  
 表示言語先から選択してください:  
**Sélectionner la langue préférée ici:**  
**Selezione Preferència de idioma Aquí:**  
**Wählen sie hier die Sprache:**  
**Selecione el lenguaje de preferencia aquí:**  
**Selezionare la lingua di preferenza qui:**

English

[Click here to check required fields completion](#)

Revision 4.01a  
August 6, 2015

[Link to Terms & Conditions](#)

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

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

**Company Information**

<b>Company Name (*):</b>	Metrode Products Limited
<b>Declaration Scope or Class (*):</b>	B. Product (or List of Products)
<b>Go to Product List tab to enter products this declaration applies to</b>	<a href="#">Click here to enter the products this declaration applies to</a>
<b>Company Unique ID:</b>	
<b>Company Unique ID Authority:</b>	
<b>Address:</b>	Hanworth Lane, Surrey KT 16 9LL, Chertsey, United Kingdom
<b>Contact Name (*):</b>	Charles Fielden
<b>Email - Contact (*):</b>	Charles.Fielden@metrode.com
<b>Phone - Contact (*):</b>	+44 (0) 1932 580 017
<b>Authorizer (*):</b>	John Petkovsek
<b>Title - Authorizer:</b>	Director, EHS
<b>Email - Authorizer (*):</b>	John_Petkovsek@LincolnElectric.com
<b>Phone - Authorizer (*):</b>	216-383-2489
<b>Effective Date (*):</b>	21-Aug-2015

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

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

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

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

4) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? (*)	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	No	

5) Have you received data/information for each 3TG from all relevant suppliers? (*)	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	No, but greater than 50%	

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



An initiative of the EICC and GeSI

**Select Language Preference Here:**  
 请选择您的语言:  
 사용언어 선택하십시오:  
 表示言語先ここから選択してください:  
**Sélectionner la langue préférée ici:**  
**Selezione Preferencia de idioma Aquí:**  
**Wählen sie hier die Sprache:**  
**Selecione el lenguaje de preferencia aquí:**  
**Selezionare la lingua di preferenza qui:**

English

[Click here to check required fields completion](#)

Revision 4.01a  
 August 6, 2015

[Link to Terms & Conditions](#)

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

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

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

	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	Yes	

**Answer the Following Questions at a Company Level**

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

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



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

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
LNTZ100X2-32	ZERON 100X TIG RED LINC 2KG TUBE 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
LNTZ100X5-32	ZERON 100X TIG RED LINC 5KG TUBE 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
TZ100X-32	ZERON 100X TIG 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
LNTZ100X2-24	ZERON 100X TIG RED LINC 2KG TUBE 2.4MM	Product contains conflict minerals: <a href="#">Tungsten</a>
LNTZ100X5-24	ZERON 100X TIG RED LINC 5KG TUBE 2.4MM	Product contains conflict minerals: <a href="#">Tungsten</a>
SAZ100X-24	ZERON 100X SUB ARC WIRE 2.4MM	Product contains conflict minerals: <a href="#">Tungsten</a>
TZ100X-24	ZERON 100X TIG 2.4MM	Product contains conflict minerals: <a href="#">Tungsten</a>
TZ100X-20	ZERON 100X TIG 2.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
MZ100X-16	ZERON 100X MIG WIRE 1.6MM	Product contains conflict minerals: <a href="#">Tungsten</a>
TZ100X-16	ZERON 100X TIG 1.6MM	Product contains conflict minerals: <a href="#">Tungsten</a>
M9CRWV-32		Product contains conflict minerals: <a href="#">Tungsten</a>
M9CRWV-24		Product contains conflict minerals: <a href="#">Tungsten</a>
M9CRWV-12	9CRWV MIG/AUTO TIG 1.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
M9CRWV-08	9CRWV MIG/AUTO TIG 0.8MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CH92-40	CHROMET 92 - 4.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CH92-32	CHROMET 92 - 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CH92-25	CHROMET 92 - 2.5MM	Product contains conflict minerals: <a href="#">Tungsten</a>
MH1050-32	MET HARD 1050 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
MH1050-40	MET HARD 1050 4.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
MH1050-50	MET HARD 1050 5.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
NIMC276-25	NIMROD C276 2.5MM	Product contains conflict minerals: <a href="#">Tungsten</a>
NIMC276-32	NIMROD C276 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
NIMC276-40	NIMROD C276 4.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
NIMC276-50	NIMROD C276 5.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
SC620P-12	SUPERCORE 620P FCW 1.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
SCZ100XP-12	SUPERCORE Z100XP FCW 1.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
THHP50WCO-25	THERMET HP50WCO 2.5MM	Product contains conflict minerals: <a href="#">Tungsten</a>
THHP50WCO-32	THERMET HP50WCO 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
THHP50WCO-40	THERMET HP50WCO 4.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CH10MW-32	CHROMET 10MW 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CH10MW-40	CHROMET 10MW 4.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CH10MW-50	CHROMET 10MW 5.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CH92-50	CHROMET 92 5.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CHROMET23L25	CHROMET 23L 2.5MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CHROMET23L32	CHROMET 23L 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CHROMET23L40	CHROMET 23L 4.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
CM10MW-12	CORMET 10MW MCW 1.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
NIMC276KS-25	NIMROD C276KS 2.5MM	Product contains conflict minerals: <a href="#">Tungsten</a>
NIMC276KS-32	NIMROD C276KS 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
NIMC276KS-40	NIMROD C276KS 4.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
COB6-32	COBSTEEL 6 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
HC950-16	HARDCORE 950 FCW 1.6MM	Product contains conflict minerals: <a href="#">Tungsten</a>
MHASC22-12	HAS C22 MIG WIRE 1.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
MHASC276-12	HASC276 MIG WIRE 1.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
MZ100X-08	ZERON 100X MIG WIRE 0.8MM	Product contains conflict minerals: <a href="#">Tungsten</a>
SAHASC276-24	HAS C276 SUB ARC WIRE 2.4MM	Product contains conflict minerals: <a href="#">Tungsten</a>
SAZ100M-24	ZERON 100M SUB ARC WIRE 2.4MM	Product contains conflict minerals: <a href="#">Tungsten</a>
T12CRMV-24	12CRMV TIG 2.4MM	Product contains conflict minerals: <a href="#">Tungsten</a>
THASC22-24	HAS C22 TIG 2.4MM	Product contains conflict minerals: <a href="#">Tungsten</a>
THASC276-16	HAS C276 TIG 1.6MM	Product contains conflict minerals: <a href="#">Tungsten</a>
THASC276-20	HAS C276 TIG 2.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
TSTEL6-32	TIGSTEL 6 TIG 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
Z100XKS-25	ZERON 100XKS 2.5MM	Product contains conflict minerals: <a href="#">Tungsten</a>
Z100XKS-32	ZERON 100XKS 3.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
Z100XKS-40	ZERON 100XKS 4.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
Z100XKS-50	ZERON 100XKS 5.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
MZ100X-10	ZERON 100X MIG WIRE 1.0MM	Product contains conflict minerals: <a href="#">Tungsten</a>
MZ100X-12	ZERON 100X MIG WIRE 1.2MM	Product contains conflict minerals: <a href="#">Tungsten</a>
131BMP-25	13.1.BMP 2.5MM	Product contains no conflict minerals
131BMP-32	13.1.BMP 3.2MM	Product contains no conflict minerals
131BMP-40	13.1.BMP 4.0MM	Product contains no conflict minerals
131BMP-50	13.1.BMP 5.0MM	Product contains no conflict minerals
134MOLB-32	13.4.MO.LB 3.2MM	Product contains no conflict minerals
134MOLB-40	13.4.MO.LB 4.0MM	Product contains no conflict minerals
134MOLB-50	13.4.MO.LB 5.0MM	Product contains no conflict minerals
134MOLR-32	13.4.MO.LR 3.2MM	Product contains no conflict minerals
134MOLR-40	13.4.MO.LR 4.0MM	Product contains no conflict minerals
134MOLR-50	13.4.MO.LR 5.0MM	Product contains no conflict minerals
13CMV-40	13CMV 4.0MM	Product contains no conflict minerals
13CMV-50	13CMV 5.0MM	Product contains no conflict minerals
13RMP-32	13.RMP 3.2MM	Product contains no conflict minerals
13RMP-40	13.RMP 4.0MM	Product contains no conflict minerals
13RMP-50	13.RMP 5.0MM	Product contains no conflict minerals
174CUR-40	17.4.CU.R 4.0MM	Product contains no conflict minerals
1782RCF-25	17.8.2.RCF 2.5MM	Product contains no conflict minerals
1782RCF-32	17.8.2.RCF 3.2MM	Product contains no conflict minerals
1782RCF-40	17.8.2.RCF 4.0MM	Product contains no conflict minerals
1996MN-25	19.9.6MN 2.5MM	Product contains no conflict minerals
1996MN-32	19.9.6MN 3.2MM	Product contains no conflict minerals
1996MN-40	19.9.6MN 4.0MM	Product contains no conflict minerals
1NICUB-25	1NICU.B 2.5MM	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
1NICUB-32	1NICU.B 3.2MM	Product contains no conflict minerals
1NIMOB-32	1NIMO.B 3.2MM	Product contains no conflict minerals
1NIMOB-40	1NIMO.B 4.0MM	Product contains no conflict minerals
20186CJR-40	20.18.6.CJR 4.0MM	Product contains no conflict minerals
2205XKS-25	2205XKS 2.5MM	Product contains no conflict minerals
2205XKS-32	2205XKS 3.2MM	Product contains no conflict minerals
2205XKS-40	2205XKS 4.0MM	Product contains no conflict minerals
2205XKS-50	2205XKS 5.0MM	Product contains no conflict minerals
2205XKSV-32	2205XKS VAC PACK 3.2MM	Product contains no conflict minerals
2507XKS-25	2507 XKS 2.5MM	Product contains no conflict minerals
2507XKS-32	2507 XKS 3.2MM	Product contains no conflict minerals
2507XKS-40	2507 XKS 4.0MM	Product contains no conflict minerals
2507XKS-50	2507 XKS 5.0MM	Product contains no conflict minerals
2520LR-32	25.20.LR 3.2MM	Product contains no conflict minerals
2520LR-40	25.20.LR 4.0MM	Product contains no conflict minerals
2520SR-25	25.20 SUPER R 2.5MM	Product contains no conflict minerals
2520SR-32	25.20 SUPER R 3.2MM	Product contains no conflict minerals
2520SR-40	25.20 SUPER R 4.0MM	Product contains no conflict minerals
299SR-20	29.9 SUPER R 2.0MM	Product contains no conflict minerals
299SR-25	29.9 SUPER R 2.5MM	Product contains no conflict minerals
299SR-32	29.9 SUPER R 3.2MM	Product contains no conflict minerals
299SR-40	29.9 SUPER R 4.0MM	Product contains no conflict minerals
ARMET1-32	ARMET 1 3.2MM	Product contains no conflict minerals
CH12MV-32	CHROMET 12MV 3.2MM	Product contains no conflict minerals
CH12MV-40	CHROMET 12MV 4.0MM	Product contains no conflict minerals
CH9B9-25	CHROMET 9-B9 2.5MM	Product contains no conflict minerals
CH9B9-32	CHROMET 9-B9 3.2MM	Product contains no conflict minerals
CH9B9-40	CHROMET 9-B9 (450MM) 4.0MM	Product contains no conflict minerals
CH9B9450-40	CHROMET 9-B9 (450MM) 4.0MM	Product contains no conflict minerals
CH9B9-50	CHROMET 9-B9 5.0MM	Product contains no conflict minerals
CH9MVN-25	CHROMET 9MV-N 2.5MM	Product contains no conflict minerals
CH9MVN-32	CHROMET 9MV-N 3.2MM	Product contains no conflict minerals
CH9MVN-40	CHROMET 9MV-N 4.0MM	Product contains no conflict minerals
CH9MVN-50	CHROMET 9MV-N 5.0MM	Product contains no conflict minerals
CH9MVNPLUS-32	CHROMET 9MVN+ 3.2MM	Product contains no conflict minerals
CH9MVNPLUS-40	CHROMET 9MVN+ 4.0MM	Product contains no conflict minerals
CH9MVNPLUS-50	CHROMET 9MVN+ 5.0MM	Product contains no conflict minerals
CHROMET1-32	CHROMET 1 3.2MM	Product contains no conflict minerals
CHROMET1-40	CHROMET 1 4.0MM	Product contains no conflict minerals
CHROMET1-50	CHROMET 1 5.0MM	Product contains no conflict minerals
CHROMET1L-25	CHROMET 1L 2.5MM	Product contains no conflict minerals
CHROMET1V-40	CHROMET 1V 4.0MM	Product contains no conflict minerals
CHROMET1X-25	CHROMET 1X 2.5MM	Product contains no conflict minerals
CHROMET1X-32	CHROMET 1X 3.2MM	Product contains no conflict minerals
CHROMET1X-40	CHROMET 1X 4.0MM	Product contains no conflict minerals
CHROMET1X-50	CHROMET 1X 5.0MM	Product contains no conflict minerals
CHROMET2-32	CHROMET 2 3.2MM	Product contains no conflict minerals
CHROMET2-40	CHROMET 2 4.0MM	Product contains no conflict minerals
CHROMET2-50	CHROMET 2 5.0MM	Product contains no conflict minerals
CHROMET2L-32	CHROMET 2L 3.2MM	Product contains no conflict minerals
CHROMET2SP25	CHROMET 2 SAHARA PK 2.5MM	Product contains no conflict minerals
CHROMET2SP32	CHROMET 2 SAHARA PK 3.2MM	Product contains no conflict minerals
CHROMET2SP40	CHROMET 2 SAHARA PK 4.0MM	Product contains no conflict minerals
CHROMET2X-25	CHROMET 2X 2.5MM	Product contains no conflict minerals
CHROMET2X-32	CHROMET 2X 3.2MM	Product contains no conflict minerals
CHROMET2X-40	CHROMET 2X 4.0MM	Product contains no conflict minerals
CHROMET2X-50	CHROMET 2X 5.0MM	Product contains no conflict minerals
CHROMET5-25	CHROMET 5 2.5MM	Product contains no conflict minerals
CHROMET5-32	CHROMET 5 3.2MM	Product contains no conflict minerals
CHROMET5-40	CHROMET 5 4.0MM	Product contains no conflict minerals
CHROMET5-50	CHROMET 5 5.0MM	Product contains no conflict minerals
CHROMET9-25	CHROMET 9, 2.5MM	Product contains no conflict minerals
CHROMET9-32	CHROMET 9, 3.2MM	Product contains no conflict minerals
CHROMET9-40	CHROMET 9 4.0MM	Product contains no conflict minerals
CHROMET9-50	CHROMET 9 5.0MM	Product contains no conflict minerals
COB8-32	COBSTEL 8 3.2MM	Product contains no conflict minerals
CUPN30-32	CUPROMET N30 3.2MM	Product contains no conflict minerals
E10018D2-25	E10018-D2 2.5MM	Product contains no conflict minerals
E10018D2-32	E10018-D2 3.2MM	Product contains no conflict minerals
E10018D2-40	E10018-D2 4.0MM	Product contains no conflict minerals
E10018D2-50	E10018-D2 5.0MM	Product contains no conflict minerals
E11018M-32	E11018-M 3.2MM	Product contains no conflict minerals
E168215-25	E16-8-2-15 2.5MM	Product contains no conflict minerals
E168215-32	E16-8-2-15 3.2MM	Product contains no conflict minerals
E168215-40	E16-8-2-15 4.0MM	Product contains no conflict minerals
E31016-25	E310-16 2.5MM	Product contains no conflict minerals
E31016-32	E310-16 3.2MM	Product contains no conflict minerals
E825L15-32	E825L-15 3.2MM	Product contains no conflict minerals
E825L15-40	E825L-15 4.0MM	Product contains no conflict minerals
E9018D1-25	E9018-D1 2.5MM	Product contains no conflict minerals
E9018D1-32	E9018-D1 3.2MM	Product contains no conflict minerals
E9018D1-40	E9018-D1 4.0MM	Product contains no conflict minerals
E9018D1-50	E9018-D1 5.0MM	Product contains no conflict minerals
EPRI P87-25	EPRI P87 (3/32") 2.5MM	Product contains no conflict minerals
EPRI P87-32	EPRI P87 (1/8") 3.2MM	Product contains no conflict minerals
EPRI P87-40	EPRI P87 (5/32") 4.0MM	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
FV5201-40	FV520-1 4.0MM	Product contains no conflict minerals
MBPT8-32	MET BRONZE PT8 3.2MM	Product contains no conflict minerals
MH350-32	MET HARD 350 3.2MM	Product contains no conflict minerals
MH350-40	MET HARD 350 4.0MM	Product contains no conflict minerals
MH650-32	MET HARD 650 3.2MM	Product contains no conflict minerals
MH650-40	MET HARD 650 4.0MM	Product contains no conflict minerals
MH650-50	MET HARD 650 5.0MM	Product contains no conflict minerals
MH650R-25	MET HARD 650R 2.5MM	Product contains no conflict minerals
MH650R-32	MET HARD 650R 3.2MM	Product contains no conflict minerals
MH650R-40	MET HARD 650R 4.0MM	Product contains no conflict minerals
MH650R-50	MET HARD 650R 5.0MM	Product contains no conflict minerals
MH750TS-25	MET HARD 750TS 2.5MM	Product contains no conflict minerals
MH750TS-32	MET HARD 750TS 3.2MM	Product contains no conflict minerals
MH750TS-40	MET HARD 750TS 4.0MM	Product contains no conflict minerals
MH850-32	MET HARD 850 3.2MM	Product contains no conflict minerals
MH950-32	MET HARD 950 3.2MM	Product contains no conflict minerals
MM307R-32	MET MAX 307R 3.2MM	Product contains no conflict minerals
MM307R-40	MET MAX 307R 4.0MM	Product contains no conflict minerals
NIM132KS-32	NIMROD 132KS 3.2MM	Product contains no conflict minerals
NIM132KS-40	NIMROD 132KS 4.0MM	Product contains no conflict minerals
NIM132KS-50	NIMROD 132KS 5.0MM	Product contains no conflict minerals
NIM182-40	NIMROD 182 4.0MM	Product contains no conflict minerals
NIM182KS-25	NIMROD 182KS 2.5MM	Product contains no conflict minerals
NIM182KS-32	NIMROD 182KS 3.2MM	Product contains no conflict minerals
NIM182KS-40	NIMROD 182KS 4.0MM	Product contains no conflict minerals
NIM190-25	NIMROD 190 2.5MM	Product contains no conflict minerals
NIM190-32	NIMROD 190 3.2MM	Product contains no conflict minerals
NIM190-40	NIMROD 190 4.0MM	Product contains no conflict minerals
NIM200TI-32	NIMROD 200TI 3.2MM	Product contains no conflict minerals
NIM200TI-40	NIMROD 200TI 4.0MM	Product contains no conflict minerals
NIM59KS-25	NIMROD 59KS 2.5MM	Product contains no conflict minerals
NIM59KS-32	NIMROD 59KS 3.2MM	Product contains no conflict minerals
NIM59KS-40	NIMROD 59KS 4.0MM	Product contains no conflict minerals
NIM617KS-32	NIMROD 617KS 3.2MM	Product contains no conflict minerals
NIM625KS-25	NIMROD 625KS 2.5MM	Product contains no conflict minerals
NIM625KS-32	NIMROD 625KS 3.2MM	Product contains no conflict minerals
NIM625KS-40	NIMROD 625KS 4.0MM	Product contains no conflict minerals
NIM625KS-50	NIMROD 625KS 5.0MM	Product contains no conflict minerals
NIM657-25	NIMROD 657 2.5MM	Product contains no conflict minerals
NIM657-32	NIMROD 657 3.2MM	Product contains no conflict minerals
NIM657-40	NIMROD 657 4.0MM	Product contains no conflict minerals
NIMAKS-25	NIMROD AKS 2.5MM	Product contains no conflict minerals
NIMAKS-32	NIMROD AKS 3.2MM	Product contains no conflict minerals
NIMAKS-40	NIMROD AKS 4.0MM	Product contains no conflict minerals
NIMAX182-20	NIMAX 182 2.0MM	Product contains no conflict minerals
NIMAX182-25	NIMAX 182 2.5MM	Product contains no conflict minerals
NIMAX182-32	NIMAX 182 3.2MM	Product contains no conflict minerals
NIMAXC-50	NIMAX C 5.0MM	Product contains no conflict minerals
NIMC22KS-32	NIMROD C22KS 3.2MM	Product contains no conflict minerals
NIMC22KS-40	NIMROD C22KS 4.0MM	Product contains no conflict minerals
NIMROD625-32	NIMROD 625 3.2MM	Product contains no conflict minerals
NIMROD625-40	NIMROD 625 4.0MM	Product contains no conflict minerals
NS-40	NILSIL 4.0MM	Product contains no conflict minerals
RR-32	RAILROD 3.2MM	Product contains no conflict minerals
RR-50	RAILROD 5.0MM	Product contains no conflict minerals
RR-60	RAILROD 6.0MM	Product contains no conflict minerals
SM1682-32	SUPERMET 16.8.2 3.2MM	Product contains no conflict minerals
SM2205-32	SUPERMET 2205 3.2MM	Product contains no conflict minerals
SM2205-50	SUPERMET 2205 5.0MM	Product contains no conflict minerals
SM2205AR-50	SUPERMET 2205 AR 5.0MM	Product contains no conflict minerals
SM2506CU-32	SUPERMET 2506CU 3.2MM	Product contains no conflict minerals
SM2506CU-40	SUPERMET 2506CU 4.0MM	Product contains no conflict minerals
SM253MA-25	SUPERMET 253MA 2.5MM	Product contains no conflict minerals
SM253MA-32	SUPERMET 253MA 3.2MM	Product contains no conflict minerals
SM308L-25	SUPERMET 308L 2.5MM	Product contains no conflict minerals
SM308L-32	SUPERMET 308L 3.2MM	Product contains no conflict minerals
SM308L-40	SUPERMET 308L 4.0MM	Product contains no conflict minerals
SM308L-50	SUPERMET 308L 5.0MM	Product contains no conflict minerals
SM308LVP-32	SUPERMET 308L VAC PACK (PROTECH) 3.2MM	Product contains no conflict minerals
SM308LVP-40	SUPERMET 308L VAC PACK (PROTECH) 4.0MM	Product contains no conflict minerals
SM309L-25	SUPERMET 309L 2.5MM	Product contains no conflict minerals
SM309L-32	SUPERMET 309L 3.2MM	Product contains no conflict minerals
SM309L-40	SUPERMET 309L 4.0MM	Product contains no conflict minerals
SM309L-50	SUPERMET 309L 5.0MM	Product contains no conflict minerals
SM309LVP-32	SUPERMET 309L VAC PACK (PROTECH) 3.2MM	Product contains no conflict minerals
SM309MO-32	SUPERMET 309MO 3.2MM / 13.2 Kg	Product contains no conflict minerals
SM309MO-40	SUPERMET 309MO 4.0MM	Product contains no conflict minerals
SM309MO-50	SUPERMET 309MO 5.0MM	Product contains no conflict minerals
SM316L-20	SUPERMET 316L 2.0MM	Product contains no conflict minerals
SM316L-25	SUPERMET 316L 2.5MM	Product contains no conflict minerals
SM316L-32	SUPERMET 316L 3.2MM	Product contains no conflict minerals
SM316L-40	SUPERMET 316L 4.0MM	Product contains no conflict minerals
SM316L-50	SUPERMET 316L 5.0MM	Product contains no conflict minerals
SM316LVP-32	SUPERMET 316L VAC PACK (PROTECH) 3.2MM	Product contains no conflict minerals
SM318-25	SUPERMET 318 2.5MM	Product contains no conflict minerals
SM318-32	SUPERMET 318 3.2MM	Product contains no conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
TH22H-32	THERMET 22H 3.2MM	Product contains no conflict minerals
TH22H-40	THERMET 22H 4.0MM	Product contains no conflict minerals
TH2535NB-32	THERMET 25.35.NB 3.2MM	Product contains no conflict minerals
TH2535NB-40	THERMET 25.35.NB 4.0MM	Product contains no conflict minerals
TH309CF-32	THERMET 309CF 3.2MM	Product contains no conflict minerals
TH309CF-40	THERMET 309CF 4.0MM	Product contains no conflict minerals
TH310H-25	THERMET 310H 2.5MM	Product contains no conflict minerals
TH310H-32	THERMET 310H 3.2MM	Product contains no conflict minerals
TH3545NB-32	THERMET 35.45.NB 3.2MM	Product contains no conflict minerals
TH3545NB-40	THERMET 35.45.NB 4.0MM	Product contains no conflict minerals
TH800NB-25	THERMET 800NB 2.5MM	Product contains no conflict minerals
TH800NB-32	THERMET 800NB 3.2MM	Product contains no conflict minerals
TH800NB-40	THERMET 800NB 4.0MM	Product contains no conflict minerals
TH800NB-50	THERMET 800NB 5.0MM	Product contains no conflict minerals
THHP40NB-25	THERMET HP40NB 2.5MM	Product contains no conflict minerals
THHP40NB-32	THERMET HP40NB 3.2MM	Product contains no conflict minerals
THHP40NB-40	THERMET HP40NB 4.0MM	Product contains no conflict minerals
TM1NIB-25	TUF-MET 1N1.B 2.5MM	Product contains no conflict minerals
TM1NIB-32	TUF-MET 1N1.B 3.2MM	Product contains no conflict minerals
TM1NIB-40	TUF-MET 1N1.B 4.0MM	Product contains no conflict minerals
TM1NIB-50	TUF-MET 1N1.B 5.0MM	Product contains no conflict minerals
TM1NIMO-32	TUF-MET 1NIMO 3.2MM	Product contains no conflict minerals
TM2NIB-25	TUF-MET 2N1.B 2.5MM	Product contains no conflict minerals
TM2NIB-40	TUF-MET 2N1.B 4.0MM	Product contains no conflict minerals
TM3NIB-32	TUF-MET 3N1.B 3.2MM	Product contains no conflict minerals
TM3NIB-40	TUF-MET 3N1.B 4.0MM	Product contains no conflict minerals
TM3NIMO-40	TUF-MET 3NIMO 4.0MM	Product contains no conflict minerals
UM2205-25	ULTRAMET 2205 2.5MM	Product contains no conflict minerals
UM2205-32	ULTRAMET 2205 3.2MM	Product contains no conflict minerals
UM2205-40	ULTRAMET 2205 4.0MM	Product contains no conflict minerals
UM2507-25	ULTRAMET 2507 2.5MM	Product contains no conflict minerals
UM2507-32	ULTRAMET 2507 3.2MM	Product contains no conflict minerals
UM2507-40	ULTRAMET 2507 4.0MM	Product contains no conflict minerals
UM308H-25	ULTRAMET 308H 2.5MM	Product contains no conflict minerals
UM308H-32	ULTRAMET 308H 3.2MM	Product contains no conflict minerals
UM308H-40	ULTRAMET 308H 4.0MM	Product contains no conflict minerals
UM308H-50	ULTRAMET 308H 5.0MM	Product contains no conflict minerals
UM308L-25	ULTRAMET 308L 2.5MM	Product contains no conflict minerals
UM308L-32	ULTRAMET 308L 3.2MM	Product contains no conflict minerals
UM308L-40	ULTRAMET 308L 4.0MM	Product contains no conflict minerals
UM308LCF-25	ULTRAMET 308LCF 2.5MM	Product contains no conflict minerals
UM308LCF-32	ULTRAMET 308LCF 3.2MM	Product contains no conflict minerals
UM308LCF-40	ULTRAMET 308LCF 4.0MM	Product contains no conflict minerals
UM308LN-32	ULTRAMET 308L(N) 3.2MM	Product contains no conflict minerals
UM308LP-25	ULTRAMET 308LP 2.5MM	Product contains no conflict minerals
UM309L-25	ULTRAMET 309L 2.5MM	Product contains no conflict minerals
UM309L-32	ULTRAMET 309L 3.2MM	Product contains no conflict minerals
UM309L-40	ULTRAMET 309L 4.0MM	Product contains no conflict minerals
UM309L-50	ULTRAMET 309L 5.0MM	Product contains no conflict minerals
UM316H-40	ULTRAMET 316H 4.0MM	Product contains no conflict minerals
UM316L-25	ULTRAMET 316L 2.5MM	Product contains no conflict minerals
UM316L-32	ULTRAMET 316L 3.2MM	Product contains no conflict minerals
UM316L-40	ULTRAMET 316L 4.0MM	Product contains no conflict minerals
UM316L-50	ULTRAMET 316L 5.0MM	Product contains no conflict minerals
UM316LCF-25	ULTRAMET 316LCF 2.5MM	Product contains no conflict minerals
UM316LCF-32	ULTRAMET 316LCF 3.2MM	Product contains no conflict minerals
UM316LCF-40	ULTRAMET 316LCF 4.0MM	Product contains no conflict minerals
UM316NF-40	ULTRAMET 316NF 4.0MM	Product contains no conflict minerals
UM317L-25	ultramet 317L 2.5mm	Product contains no conflict minerals
UM317L-32	ULTRAMET 317L 3.2MM	Product contains no conflict minerals
UM317L-40	ULTRAMET 317L 4.0MM	Product contains no conflict minerals
UM-32	ULTRAMILD 3.2MM	Product contains no conflict minerals
UM347-32	ULTRAMET 347 3.2MM	Product contains no conflict minerals
UM347-40	ULTRAMET 347 4.0MM	Product contains no conflict minerals
UM347H-25	ULTRAMET 347(H) 2.5MM	Product contains no conflict minerals
UM347H-32	ULTRAMET 347(H) 3.2MM	Product contains no conflict minerals
UM347H-40	ULTRAMET 347(H) 4.0MM	Product contains no conflict minerals
UM-40	ULTRAMILD 4.0MM	Product contains no conflict minerals
UM904L-25	ULTRAMET 904L 2.5MM	Product contains no conflict minerals
UM904L-32	ULTRAMET 904L 3.2MM EDMT0031	Product contains no conflict minerals
UMB308H-32	ULTRAMET B308H 3.2MM	Product contains no conflict minerals
UMB308L-25	ULTRAMET B308L 2.5MM	Product contains no conflict minerals
UMB308L-32	ULTRAMET B308L 3.2MM	Product contains no conflict minerals
UMB308L-40	ULTRAMET B308L 4.0MM	Product contains no conflict minerals
UMB308LCF-32	ULTRAMET B308LCF 3.2MM	Product contains no conflict minerals
UMB309L-25	ULTRAMET B309L 2.5MM	Product contains no conflict minerals
UMB309L-32	ULTRAMET B309L 3.2MM	Product contains no conflict minerals
UMB309L-40	ULTRAMET B309L 4.0MM	Product contains no conflict minerals
UMB309L-32	ULTRAMET B309L(N) 3.2MM	Product contains no conflict minerals
UMB310MN-25	ULTRAMET B310MN 2.5MM	Product contains no conflict minerals
UMB310MN-32	ULTRAMET B310MN 3.2MM	Product contains no conflict minerals
UMB310MN-40	ULTRAMET B310MN 4.0MM	Product contains no conflict minerals
UMB310MOLN25	ULTRAMET B310MOLN 2.5MM	Product contains no conflict minerals
UMB310MOLN32	ULTRAMET B310MOLN 3.2MM	Product contains no conflict minerals
UMB316L-32	ULTRAMET B316L 3.2MM	Product contains no conflict minerals
UMB316NF-40	ULTRAMET B316NF 4.0MM	Product contains no conflict minerals



Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
UMB316NF-50	ULTRAMET B316NF 5.0MM	Product contains no conflict minerals
UMB347-25	ULTRAMET B347 2.5MM	Product contains no conflict minerals
UMB347-32	ULTRAMET B347 3.2MM	Product contains no conflict minerals
UMB347H-25	ULTRAMET B347(H) 2.5MM	Product contains no conflict minerals
UMB347H-32	ULTRAMET B347(H) 3.2MM	Product contains no conflict minerals
UMB347H-40	ULTRAMET B347(H) 4.0MM	Product contains no conflict minerals
UMB347H-50	ULTRAMET B347(H) 5.0MM	Product contains no conflict minerals
WH13MN-32	WORK HARD 13MN 3.2MM	Product contains no conflict minerals
WH13MN-50	WORK HARD 13MN 5.0MM	Product contains no conflict minerals
Z100XD-32	Z100XD 3.2MM	Product contains no conflict minerals
Z100XKSW-25	ZERON 100XKSW 2.5MM	Product contains no conflict minerals
Z100XKSW-32	ZERON 100XKSW 3.2MM	Product contains no conflict minerals
Z100XKSW-40	ZERON 100XKSW 4.0MM	Product contains no conflict minerals
Z100XKSW-50	ZERON 100XKSW 5.0MM	Product contains no conflict minerals
CAR304L-12	585155 CAR 304L FCW 1.2 X 15	Product contains no conflict minerals
CAR304LMD-12	585186 CAR 304L FCW 1.2 X 5	Product contains no conflict minerals
CAR304LPS-12	585155 CAR 304L FCW 1.2 X part spool	Product contains no conflict minerals
CAR309L-12	585209 CAR 309L FCW 1.2 X 15	Product contains no conflict minerals
CAR309L-16	585216 CAR 309L FCW 1.6 X 15	Product contains no conflict minerals
CAR309LMD-12	585292 CAR 309L FCW 1.2 X 5	Product contains no conflict minerals
CAR309LPS-12	585209 CAR 309L FCW 1.2 X part spool	Product contains no conflict minerals
CAR309MOL-12	585254 CAR 309MOL FCW 1.2 X 15	Product contains no conflict minerals
CAR316L-12	585308 CAR 316L FCW 1.2 X 15	Product contains no conflict minerals
CAR316L-16	585315 CAR 316L FCW 1.6 X 15	Product contains no conflict minerals
CAR316LPS-12	585308 CAR 316L FCW 1.2 X part spool	Product contains no conflict minerals
CAR347-12	585544 CAR 347 FCW 1.2 X 15	Product contains no conflict minerals
CAR4462-12	585520 CAR 4462 FCW 1.2 X 15	Product contains no conflict minerals
CARP304L-12	585179 CAR P304L FCW 1.2 X 15	Product contains no conflict minerals
CARP304LPS-12	585179 CAR P304L FCW 1.2 X part spool	Product contains no conflict minerals
CARP309L-12	585223 CAR P309L FCW 1.2 X 15	Product contains no conflict minerals
CARP309LMD12	585285 CAR P309L FCW 1.2 X 5	Product contains no conflict minerals
CARP309LPS-12	585223 CAR P309L FCW 1.2 X part spool	Product contains no conflict minerals
CARP309MOL12	585247 CARP309MOL FCW 1.2 X 15	Product contains no conflict minerals
CARP309MOLPS-12	585247 CARP309MOL FCW 1.2 X part spool	Product contains no conflict minerals
CARP316L-12	585322 CAR P316L FCW 1.2 X 15	Product contains no conflict minerals
CARP316LMD12	585353 CAR P316L FCW 1.2 X 5	Product contains no conflict minerals
CARP316LPS-12	585322 CAR P316L FCW 1.2 X part spool	Product contains no conflict minerals
CARP317LPS-12	585551 CAR P317L FCW 1.2 X part spool	Product contains no conflict minerals
CARP4462-12	585506 CAR P4462 FCW 1.2 X 15	Product contains no conflict minerals
CM1MD-12	CORMET 1 MIDI FCW 1.2MM	Product contains no conflict minerals
CM1V-12	CORMET 1V FCW 1.2MM	Product contains no conflict minerals
CORM1-12	CORMET 1 FCW 1.2MM	Product contains no conflict minerals
CORM2-12	CORMET 2 FCW 1.2MM	Product contains no conflict minerals
HC350-12	HARDCORE 350 FCW 1.2MM	Product contains no conflict minerals
HC650-12	HARDCORE 650 FCW 1.2MM	Product contains no conflict minerals
HC650-16	HARDCORE 650 FCW 1.6MM	Product contains no conflict minerals
HC850-16	HARDCORE 850 FCW 1.6MM	Product contains no conflict minerals
MCDWA55E-12	METCORE DWA 55E FCW 1.2MM	Product contains no conflict minerals
NICORP602012	NiCro-Cor P60/20 FCW 1.2MM	Product contains no conflict minerals
SC2093-16	SUPERCORE 20.9.3 FCW 1.6MM	Product contains no conflict minerals
SC2093P-12	SUPERCORE 20.9.3 P FCW 1.2MM	Product contains no conflict minerals
SC2205-12	SUPERCORE 2205 FCW 1.2MM	Product contains no conflict minerals
SC2205P-12	SUPERCORE 2205P FCW 1.2MM	Product contains no conflict minerals
SC2205PMD-12	SUPERCORE 2205P MIDI FCW 1.2MM	Product contains no conflict minerals
SC2205PMDN-12	SUPERCORE 2205P(N) MIDI FCW 1.2MM	Product contains no conflict minerals
SC2507-12	SUPERCORE 2507 FCW 1.2MM	Product contains no conflict minerals
SC2507P-12	SUPERCORE 2507P FCW 1.2MM	Product contains no conflict minerals
SC308H-12	SUPERCORE 308H FCW 1.2MM	Product contains no conflict minerals
SC308H-16	SUPERCORE 308H FCW 1.6MM	Product contains no conflict minerals
SC308HP-12	SUPERCORE 308HP FCW 1.2MM	Product contains no conflict minerals
SC308HP-16	SUPERCORE 308HP FCW 1.6MM	Product contains no conflict minerals
SC308L-12	SUPERCORE 308L FCW 1.2MM	Product contains no conflict minerals
SC308LCF-12	SUPERCORE 308LCF FCW 1.2MM	Product contains no conflict minerals
SC308LP-12	SUPERCORE 308LP FCW 1.2MM	Product contains no conflict minerals
SC309L-12	SUPERCORE 309L FCW 1.2MM	Product contains no conflict minerals
SC309LP-12	SUPERCORE 309LP FCW 1.2MM	Product contains no conflict minerals
SC309LPMD-12	SUPERCORE 309LP MIDI FCW 1.2MM	Product contains no conflict minerals
SC309MO-12	SUPERCORE 309MO FCW 1.2MM	Product contains no conflict minerals
SC309MOP-12	SUPERCORE 309MOP FCW 1.2MM	Product contains no conflict minerals
SC316L-12	SUPERCORE 316L FCW 1.2MM	Product contains no conflict minerals
SC316L-16	SUPERCORE 316L FCW 1.6MM	Product contains no conflict minerals
SC316LCF-12	SUPERCORE 316LCF FCW 1.2MM	Product contains no conflict minerals
SC316LP-12	SUPERCORE 316LP 1.2MM E316LT1-1/4	Product contains no conflict minerals
SC316NF-12	SUPERCORE 316NF FCW 1.2MM	Product contains no conflict minerals
SC317LP-12	SUPERCORE 317LP FCW 1.2MM	Product contains no conflict minerals
SC347-12	SUPERCORE 347 FCW 1.2MM	Product contains no conflict minerals
SC410NIMO-12	SUPERCORE 410NIMO FCW 1.2MM	Product contains no conflict minerals
SC410NIMO-16	SUPERCORE 410NIMO FCW 1.6MM	Product contains no conflict minerals
SC625P-12	Metrode Supercore 625p 1.2MM*15Kg	Product contains no conflict minerals
SC625PPS-12	SUPERCORE 625P FCW (PART SPOOL) 1.2MM	Product contains no conflict minerals
SCF91-12	SUPERCORE F91 FCW 1.2MM	Product contains no conflict minerals
SCF92-12	SUPERCORE F92 FCW 1.2MM	Product contains no conflict minerals















