

Conflict Minerals Declaration Tungsten Electrodes

Parweld undertakes due diligence to attempt to determine if 'conflict minerals' are used in our products. Conflict minerals are described as Gold (Au), Tantalum (Ta), Tungsten (W) and Tin (Sn) that are sourced from the Democratic Republic of Congo or adjoining countries from mines controlled by non-governmental military groups.

The supply chain of the products has been audited in accordance with the OECD guidelines, from source to finished product has been audited and verified that no such materials are sourced from the Democratic Republic of Congo or the nine surrounding countries as ore, processed material or scrap material. The procurement of minerals from emerging countries does not finance armed groups or humanitarian violence.

Jonathan Websdell Technical Director

		Conflict Minerals Reporting (CMR)	
Select Language Preference Here: DEMOGRAPHICATE A	<u>English</u>	Click here to check required fields completion_	
Wilden sie hier die Sprache Seleccione eil enquaje de preferenta aqui: Seleccionare la lingua di preferenza qui: Burda Dil Technih Belirleyirc:		Nove	
The purpose of this document is to collect sourcing information on tin, ta		nd gold used in products Link to Terms & Condit	
	elds are noted with an Company Informatio	ion	
Company Name (*): Declaration Scope or Class (*):	DEZHOU XINGYE M A. Company	METAL TECH CO., LTD	
Description of Scope:			
Company Unique ID: Company Unique ID Authority:			
Address: Contact Name (*): Email - Contact (*):	NORTH OF LEPURD., DEZHOU ECONOMIC AND TECHNOLOGICAL DEVELOPMENT ZONE, DEZHOU, SHANDONG,CHIN AND LY Office@huayewumu.com		
Phone - Contact (*): Authorizer (*):	Sinceproapermitted in Section 238079 XIEJUNTAO		
Title - Authorizer:			
Email - Authorizer (*): Phone - Authorizer (*):	office@huayewumu.com 18865816105		
Effective Date (*):		Aug-2021	
Answer the following questions 1	- 7 based on the deck	claration scope indicated above	
1) Is the 3TG intentionally added to your product? (*) Tantalum (*)	Answer No	Comments	
Tin (*) Gold (*)	No No		
Gold (*) 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? (*) Tantalum (*)	Answer	Comments	
Tin (*)	No		
Gold (*) Tungsten (*)	No 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 Tin			
Gold Tungsten (*)	No		
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		
Tungsten ()			
5) Have you received data/information for each 3TG from all relevant suppliers? (*)	Answer	Comments	
Tantalum	Albiver	Comments	
Tin Gold			
Tungsten (*)	Yes, 100%		
6) Have you identified all of the smelters supplying the 3TG to your supply chain? (*)	Answer	Comments	
Tantalum Tin			
Gold			
Tungsten (*)	Yes		
7) Has all applicable smelter information received by your company been reported in this declaration? (*)	Answer	Comments	
Tantalum Tin			
Gold			
Tungsten (*)	Yes		
Question	Answer Yes	any Level Comments	
A. Do you have a policy in place that addresses conflict minerals sourcing? (*)	res		
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.) (*)	No		
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-175S Conflict Minerals Data Exchange standard (e.g., the CFSI Conflict Minerals Reporting Template)? (*)	Yes		
G. Do you request smelter names from your suppliers? (*)	Yes		





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Manufacturer's Product N	Click here to return to Declaration umber (*) Manufacturer's Product Name	Comments
1.0MM 2%	1.0MM 150MM Tungsten Thoriated	
1.2MM 2%	1.2MM 150MM Tungsten Thoriated	
1.6MM 2%	1.6MM 150MM Tungsten Thoriated	
2.0MM 2%	2.0MM 150MM Tungsten Thoriated	
2.4MM 2%	2.4MM 150MM Tungsten Thoriated	
3.2MM 2%	3.2MM 150MM Tungsten Thoriated	
4.0MM 2%	4.0MM 150MM Tungsten Thoriated	
4.8MM 2%	4.8MM 150MM Tungsten Thoriated	
1.2MM C	1.2MM 150MM Tungsten Ceriated	
1.6MM C	1.6MM 150MM Tungsten Ceriated	
2.0MM C	2.0MM 150MM Tungsten Ceriated	
2.4MM C	2.4MM 150MM Tungsten Ceriated	
3.2MM C	3.2MM 150MM Tungsten Ceriated	
4.0MM C	4.0MM 150MM Tungsten Ceriated	
1.8MM C	4.8MM 150MM Tungsten Ceriated	
1.2MM P	1.2MM 150MM Tungsten Pure	
1.6MM P	1.6MM 150MM Tungsten Pure	
2.0MM P	2.0MM 150MM Tungsten Pure	
2.4MM P	2.4MM 150MM Tungsten Pure	
B.2MM P	3.2MM 150MM Tungsten Pure	
.0MM P	4.0MM 150MM Tungsten Pure	
.8MM P	4.8MM 150MM Tungsten Pure	
L2MM Z	1.2MM 150MM Tungsten Zirconiated	
1.6MM Z	1.6MM 150MM Tungsten Zirconiated	
2.0MM Z	2.0MM 150MM Tungsten Zirconiated	
2.4MM Z	2.4MM 150MM Tungsten Zirconiated	
3.2MM Z	3.2MM 150MM Tungsten Zirconiated	
.0MM Z	4.0MM 150MM Tungsten Zirconiated	
.8MM Z	4.8MM 150MM Tungsten Zirconiated	
.2MM L	1.2MM 150MM Tungsten Lanthanum	
.6MM L	1.6MM 150MM Tungsten Lanthanum	
OMM L	2.0MM 150MM Tungsten Lanthanum	
.4MM L	2.4MM 150MM Tungsten Lanthanum	
.2MM L	3.2MM 150MM Tungsten Lanthanum	
.0MM L	4.0MM 150MM Tungsten Lanthanum	
.8MM L	4.8MM 150MM Tungsten Lanthanum	
.2MM 3	1.2MM 150MM Tungsten 3 Element	
.6MM 3	1.6MM 150MM Tungsten 3 Element	
OMM 3	2.0MM 150MM Tungsten 3 Element	
.4MM 3	2.4MM 150MM Tungsten 3 Element	
8.2MM 3	3.2MM 150MM Tungsten 3 Element	
1.0MM 3	4.0MM 150MM Tungsten 3 Element	
1.8MM 3	4.8MM 150MM Tungsten 3 Element	
1.0MM 2%/175	1.0MM 175MM Tungsten Thoriated	
1.2MM 2%/175	1.2MM 175MM Tungsten Thoriated	
1.6MM 2%/175	1.6MM 175MM Tungsten Thoriated	
2.0MM 2%/175	2.0MM 175MM Tungsten Thoriated	
2.4MM 2%/175	2.4MM 175MM Tungsten Thoriated	
3.2MM 2%/175	3.2MM 175MM Tungsten Thoriated	
.0MM 2%/175	4.0MM 175MM Tungsten Thoriated	
8.8MM 2%/175	4.8MM 175MM Tungsten Thoriated	
.2MM C/175	1.2MM 175MM Tungsten Thoriated	
.6MM C/175	1.6MM 175MM Tungsten Ceriated	
2.0MM C/175	2.0MM 175MM Tungsten Certated	
2.4MM C/175	2.4MM 175MM Tungsten Certated	
3.2MM C/175	3.2MM 175MM Tungsten Certated	
.0MM C/175	4.0MM 175MM Tungsten Ceriated	
.8MM C/175	4.8MM 175MM Tungsten Ceriated	
.2MM P/175	1.2MM 175MM Tungsten Pure	
.6MM P/175	1.6MM 175MM Tungsten Pure	
.0MM P/175	2.0MM 175MM Tungsten Pure	
2.4MM P/175	2.4MM 175MM Tungsten Pure	
.2MM P/175	3.2MM 175MM Tungsten Pure	
.0MM P/175	4.0MM 175MM Tungsten Pure	
.8MM P/175	4.8MM 175MM Tungsten Pure	
.2MM Z/175	1.2MM 175MM Tungsten Zirconiated	
.6MM Z/175	1.6MM 175MM Tungsten Zirconiated	
.0MM Z/175	2.0MM 175MM Tungsten Zirconiated	
.4MM Z/175	2.4MM 175MM Tungsten Zirconiated	
.2MM Z/175	3.2MM 175MM Tungsten Zirconiated	
.0MM Z/175	4.0MM 175MM Tungsten Zirconiated	
.8MM Z/175	4.8MM 175MM Tungsten Zirconiated	
.2MM L/175	1.2MM 175MM Tungsten Lanthanum	
.6MM L/175	1.6MM 175MM Tungsten Lanthanum	
2.0MM L/175	2.0MM 175MM Tungsten Lanthanum	
2.4MM L/175	2.4MM 175MM Tungsten Lanthanum	
3.2MM L/175	3.2MM 175MM Tungsten Lanthanum	
0MM L/175	4.0MM 175MM Tungsten Lanthanum	
.8MM L/175	4.8MM 175MM Tungsten Lanthanum	

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
1.2MM 3/175	1.2MM 175MM Tungsten 3 Element	
1.6MM 3/175	1.6MM 175MM Tungsten 3 Element	
2.0MM 3/175	2.0MM 175MM Tungsten 3 Element	
2.4MM 3/175	2.4MM 175MM Tungsten 3 Element	
3.2MM 3/175	3.2MM 175MM Tungsten 3 Element	
4.0MM 3/175	4.0MM 175MM Tungsten 3 Element	
4.8MM 3/175	4.8MM 175MM Tungsten 3 Element	