# UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM SD
---------

# SPECIALIZED DISCLOSURE REPORT

# RPM INTERNATIONAL INC.

(Exact name of registrant as specified in its charter)

Delaware (State or other jurisdiction of incorporation) 1-14187 (Commission File Number) 02-0642224 (IRS Employer Identification No.)

2628 Pearl Road, P.O. Box 777, Medina, Ohio (Address of principal executive offices)

44258 (Zip code)

Edward W. Moore, Senior Vice President, General Counsel and Chief Compliance Officer, (330) 273-5090 (Name and telephone number, including area code, of the person to contact in connection with this report.)

Check the appropriate box to indicate the rule pursuant to which this form is being filed, and provide the period to which the information in this form applies:

Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to December 31, 2016.

### Section 1 — Conflict Minerals Disclosure

#### Item 1.01 Conflict Minerals Disclosure and Report

The Conflict Minerals Report for the calendar year ended December 31, 2016, filed herewith as Exhibit 1.01 is available at  $\frac{1.01}{\text{MWW.rpminc.com/ConflictMinerals/}}.$ 

#### Item 1.02 Exhibit

See Exhibit 1.01 to the Form SD, incorporated herein by reference.

#### Section 2 — Exhibits

#### Item 2.01 Exhibits

Exhibit 1.01 Conflict Minerals Report

# **SIGNATURES**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the duly authorized undersigned.

RPM International Inc. (Registrant)

Date May 31, 2017

/s/ Edward W. Moore

By: Edward W. Moore
Senior Vice President, General Counsel and
Chief Compliance Officer

# **Exhibit Index**

Exhibit Number Description

1.01 Conflict Minerals Report

#### **Conflict Minerals Report**

#### Introduction

Our subsidiaries manufacture, market and sell various specialty chemical product lines, including high-quality specialty paints, protective coatings, roofing systems, sealants, adhesives and cleaners as well as nail polish, carpet cleaning, structure drying and dehumidifying hardware products focusing on the maintenance and improvement needs of both the industrial and consumer markets. Our family of products includes those marketed under brand names such as API, Carboline, CAVE, DAP, Day-Glo, Dri-Eaz, Euclid, EUCO, Fibergrate, Flecto, Flowcrete, Grupo PV, Hummervoll, illbruck, Mohawk, Rust-Oleum, Stonhard, TCI, Toxement, Tremco, Tuf-Strand, Universal Sealants, Viapol, Watco and Zinsser. As of May 31, 2016, our subsidiaries marketed products in approximately 164 countries and territories and operate manufacturing facilities in approximately 120 locations in the United States, Argentina, Australia, Belgium, Brazil, Canada, Chile, China, Colombia, France, Germany, India, Italy, Malaysia, Mexico, The Netherlands, New Zealand, Norway, Poland, Saudi Arabia, South Africa, Spain, Sweden, Turkey, the United Arab Emirates and the United Kingdom.

After evaluating our diverse product lines, we have determined that the only products we manufacture that may contain conflict minerals are our carpet / hard surface floor cleaning, structure drying and dehumidifying hardware products and relatively small quatities of our nail polish products ("Scoped Products"). After conducting a Reasonable Country of Origin Inquiry ("RCOI") of the relevant direct raw material suppliers of our Scoped Products and in accordance with Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1), we are filing this Conflict Minerals Report ("CMR").

#### Part I. Due Diligence

#### A. RCOI

As part of our endeavors to improve efficiency and to continue to comply with the Dodd-Frank Wall Street Reform and Consumer Protection Act and its Conflict Minerals provisions (the "Regulations"), in May 2015 we revised our Conflict Minerals Policy (our "Policy"), which is publicly available at <a href="https://www.rpminc.com/ConflictMinerals/">www.rpminc.com/ConflictMinerals/</a>. Our Policy requires an initial procedure whereby all of our manufacturing companies must identify which direct raw material suppliers in their supply chains during the relevant reporting period may have supplied them with material containing one or more conflict minerals ("Relevant Suppliers"). A RCOI, as more fully described below, is then conducted on all relevant materials from such Relevant Suppliers and the suppliers' responses are reviewed.

Requests for information were sent to all Relevant Suppliers by the responsible representatives associated with the Scoped Products. Through mid-May 2017, the responsible representatives associated with the Scoped Products ensured that follow-up email, and in some cases telephonic, reminders were sent to Relevant Suppliers who did not respond to initial inquiries, in order to help obtain maximum participation from all Relevant Suppliers. For most of our Scoped Products, we developed internally and used an Information Systems Interface ("IT Interface") to track the requests for information submitted to our suppliers as well as any responses those suppliers provided. Through this method, suppliers were asked to provide responses using the Conflict-Free Sourcing Initiative's ("CFSI") Conflict Minerals Reporting Template (hereinafter referred to as the "CMRT"). In many cases, the IT Interface allowed suppliers to upload a completed CMRT into the IT Interface. When that was not possible or preferred by the supplier, the responsible representatives associated with the Scoped Products received the CMRT or other information from the supplier via email and then uploaded that information into the IT Interface.

The CMRT includes questions about each supplier's conflict minerals policy and inquiries about each supplier's RCOI or due diligence procedures related to conflict minerals sourcing. Furthermore, the CMRT requests the identification of known smelters used to process any disclosed conflict minerals.

Due to the small number of relevant suppliers associated with nail polish, that business unit's responsible representative did not require the use of the IT Interface and independently contacted the relevant suppliers and reported relevant information and responses back to RPM. We determined that the only relevant mineral that may be contained within our nail polish is gold.

Gold would have only been provided by one supplier, and any gold, if used, would only have been used in a relatively small number of nail polish products manufactured during calendar year 2016 and when and if used, only in extremely small amounts.

We reviewed the responses from all Relevant Suppliers.

#### B. Due Diligence Conducted on the Scoped Products' 3TG Minerals Chain of Custody

#### Framework

As in the past, we referred to the Second Edition of the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas ("OECD Due Diligence Framework") and applied that internationally recognized framework to conduct our due diligence efforts. That framework incorporated and included the RCOI procedures.

#### 2. <u>Due Diligence Measures Performed</u>

In accordance with the OECD Due Diligence Framework we incorporated the following measures during our due diligence of the Scoped Products:

- a) Policy: Based upon lessons learned after the Conflict Minerals process used for the calendar year 2013 and 2014 reporting periods, and based upon professional guidance received from subject-matter experts, in May 2015 we revised our Policy to more effectively identify whether (1) we may have any conflict minerals in any of our products, and (2) if so, to identify whether any conflict minerals contained in our products originated from the Democratic Republic of Congo or its adjoining countries ("DRC Region"). A review of that policy during calendar year 2016 did not disclose any reason to modify said policy for the calendar year 2016 reporting period. This Policy is applicable to all of our subsidiaries and identifies the procedures each subsidiary must incorporate for internal communications, as well as communications with their suppliers and customers to ensure compliance with the Regulations. The Policy is publically available at <a href="https://www.rpminc.com/ConflictMinerals/">www.rpminc.com/ConflictMinerals/</a>.
- b) Internal Management Structure: Compliance with the Policy is supervised by RPM's Director of Global Compliance, and the Policy is intended to be administered and implemented by RPM's Global Strategic Sourcing Team ("GSST"), a committee composed of the senior purchasing agents representing most of our subsidiaries. Details regarding the direct management and internal and external communication requirements are described in the Policy, which is publically available, and under the RCOI section above, both of which are incorporated herein by reference. Due to the limited amount of business units associated with the Scope Products for this 2016 reporting period RPM's Director of Global Compliance assumed the functions normally resident with the GSST and administered and implemented the Policy directly with the responsible representatives of the Scoped Products.
- c) Controls, Transparency, Engagement with Suppliers and Customers: Due to our decentralized operations, the Policy requires each subsidiary company to first identify whether any of its direct raw material suppliers may have provided it with products containing a conflict mineral during the relevant reporting period. If so, then the subsidiary company must identify a person responsible to conduct the RCOI and due diligence for the subsidiary company and to communicate with that company's identified suppliers and maintain close coordination with RPM's Director of Global Compliance regarding conflict minerals matters. As the Scoped Products are finished products which are not used as direct raw materials by any of our known customers, follow-on engagement with relevant customers was not a factor during the 2016 reporting period.
- d) Company Level Grievance Mechanism: As the Policy is applicable to all of our subsidiary companies, any violation of the Policy may be reported by anyone in accordance with our Values & Expectations of 168, which are adopted as our Code of Business Conduct and Ethics (the "Code"). Options for disclosure under the Code include, but are not limited to, contacting RPM's Hotline where permitted by law.

Additionally, the Policy requires the subsidiary company representatives to report to RPM's Director of Global Compliance any non-responsive suppliers if that information is not otherwise available to them. The Code is publically available at <a href="https://www.rpminc.com/about-rpm/worldwide-code-guidelines/">www.rpminc.com/about-rpm/worldwide-code-guidelines/</a> and instructions for the Hotline are available at <a href="https://www.rpminc.com/hotline/">www.rpminc.com/hotline/</a>.

- e) Identification and Assessment of Risk in the Supply Chain: Based upon the relatively small number of Scoped Products as compared to the rest of our product lines, as well as the relatively small percentage of the global supply of conflict minerals originating from the DRC Region, we believe that the risk that any suppliers are providing any conflict minerals to us that benefit the conflict in the DRC Region is remote. However, pursuant to our Policy and as part of the RCOI process, we asked all Relevant Suppliers to respond to the CMRT questions. Therefore, during the RCOI process, all Relevant Suppliers are asked to answer questions designed to determine whether they in fact provide non-recycled/non-scrap tin, tantalum, tungsten or gold ("3TG Minerals") to our subsidiary companies and if so, whether they know from which smelters their 3TG Minerals have been processed. All Relevant Suppliers are also asked to identify what, if any, conflict free policies and due diligence procedures they have in place. Questions related to smelters and to their due diligence procedures are required as part of applicable post-RCOI due diligence requirements, and are asked along with the RCOI questions in order to expedite due diligence process and limit the volume of required communications with any individual supplier who may have provided 3TG Minerals that may be contained in a Scoped Product.
- f) Design to Respond to Identified Risks: Through the IT Interface (for all Scoped Products other than nail polish), as well as direct communications between RPM's Director of Global Compliance and subsidiary company responsible representatives of the Scoped Products, we established procedures whereby responses from Relevant Suppliers can be identified if a response rises to the level that causes someone to believe that a 3TG Mineral from the DRC Region could be contained in one of our products. When that occurs, review of the entirety of the due diligence portion of the questionnaire submitted by the Relevant Supplier is evaluated by an RPM representative or the relevant subsidiary company's conflict minerals representative, and if needed, the Relevant Supplier will be contacted in order to clarify answers and to further identify smelters, the chain of custody of the direct material and to attempt to determine whether any mineral may have benefited the conflict in the DRC Region. Furthermore, in accordance with the Policy, any non-responsive suppliers may be ultimately considered by the GSST and the management of any applicable subsidiary for actions designed to mitigate any future risks of non-compliant behavior by a supplier that is related to conflict minerals
- g) Follow-up with Relevant Suppliers: During the RCOI process we received written responses from many Relevant Suppliers of direct materials used to manufacture our Scoped Products. We used the due diligence measures described above with respect to these suppliers. Specifically, we reviewed the answers to all questions from the original questionnaires answered by those suppliers. Moreover, when the due diligence section of the questionnaire was not clear, we asked additional and specific questions of suppliers in an attempt to identify any smelters used to process their supplied direct materials and to determine if through their due diligence efforts the suppliers determined whether the sourced direct raw materials did in fact originate from the DRC Region, and if so if they could conclude whether any sourced minerals benefited the armed conflict in that region. A few suppliers identified smelters they believed may source from the DRC Region, however, often it was difficult to determine whether the response from these suppliers was product-specific and exclusively covered products purchased by us, or whether it applied to the full spectrum of products they manufacture or sell. Therefore it was not possible to determine whether the declarations of possible sourcing from the DRC Region were connected to any of our Scoped Products. Additionally, as was the case last year, many suppliers listed smelters of which we have been unable to determine whether those smelters source from the DRC Region.

#### 3. <u>Independent Private Sector Audit</u>

Based upon SEC guidance, an independent private sector audit of the due diligence framework conducted by us is not required for this CMR.

#### 4. Risk Mitigation/Future Due Diligence Measures

As previously mentioned for the 2016 reporting period, we chose to terminate our use of a third party provider and refined the internally created IT Interface first used for the 2013 reporting period. As previously stated the business unit that manufactures nail polish did not use the IT Interface this year, but that business unit will be required to use that interface for the 2017 reporting period if any of their products may contain 3TG Minerals during that period. We found the internally created IT Interface to be better suited to the needs and processes RPM has adopted in its Policy. However, as has been historically demonstrated since the 2013 reporting period, the information gathering process and the consolidation of collected information from suppliers is difficult and obtaining meaningful and relevant answers from suppliers is a cumbersome process. Therefore, we continue to evaluate all options to gain greater flexibility and efficiencies. We believe that the current IT Interface facilitates the ability of subsidiary company responsible personnel on both the customer and supplier side to personally review the data collected from Relevant Suppliers and that it is a positive step towards increasing transparency and engagement with suppliers and customers, and thus currently this is a capacity that we seek to maintain for the 2017 reporting period.

A recurrent issue that we continue to attempt to mitigate is that many suppliers continue to be overburdened with the type, detail and number of inquiries, and therefore they continue to provide a "company-wide" response to specific inquiries (i.e., they provide responses that cover all of their products combined rather than specific responses for the distinct products sold to our subsidiary companies). Consequently, these suppliers have difficulty and are often reluctant to address specific questions related to a particular product purchased from them. For these suppliers, many of which are distributors and not manufacturers, responses indicating that 3TG Minerals are present and may have come from the DRC region only identify that one or more of their products may have Conflict Minerals implications, but such responses do not identify whether any one or more of the materials they supplied to us contains 3TG Minerals. In effect, these suppliers "over report" the existence of a 3TG Mineral and often identify smelters that may have no connection to direct raw materials we purchased from them. Therefore, such responses are not very informative or helpful. As in the past we continue to educate these suppliers and engage the purchasing representatives from our subsidiary manufacturers who have Relevant Suppliers to facilitate that education. However education alone may be insufficient. In some instances these suppliers are not located within the U.S. and may feel as though the law is wholly inapplicable to them, are not manufacturers, deal with hundreds of suppliers and manufacturers themselves, and/or are unfamiliar with the reporting obligations of publicly traded companies in the U.S.

#### Part II. Scoped Product Descriptions and Information Known Regarding Chain of Custody of Scoped Products

As a result of the due diligence conducted on the Scoped Products as described in Part I, the following relevant information is provided:

#### A. Carpet Cleaning, Structure Drying and Dehumidifying Hardware Products

- 1. <u>3TG Minerals</u>: Tin, Tantalum, Gold and Tungsten are all relevant to these products.
- 2. <u>Smelters and Origin</u>: Smelters Identified to RPM by Relevant Suppliers.<sup>1</sup>

Metal	<u>Smelter</u>	Country
Gold	ABINGTON RELDAN METALS, LLC	US
Gold	ACCURATE REFINING GROUP	US
Gold	ADVANCED CHEMICAL COMPANY	US
Gold	AGR MATHEY	AUSTRALIA
Gold	AIDA CHEMICAL INDUSTRIES CO., LTD.	JAPAN
Gold	AKTYUBINSK COPPER COMPANY TOO	KAZAKHSTAN
Gold	AL ETIHAD GOLD	UNITED ARAB EMIRATES
Gold	AL ETIHAD GOLD REFINERY DMCC	UNITED ARAB EMIRATES
Gold	ALLGEMEINE GOLD-UND SILBERSCHEIDEANSTALT A.G.	GERMANY
Gold	ALMALYK MINING AND METALLURGICAL COMPLEX (AMMC)	UZBEKISTAN
Gold	AMAGASAKI FACTORY, HYOGO PREFECTURE, JAPAN	JAPAN
Gold	ANGLOGOLD ASHANTI CÓRREGO DO SÍTIO MINERAÇÃO	BRAZIL
Gold	ANHUI TONGLING NONFERROUS METAL MINING CO., LTD.	CHINA
Gold	ARGOR-HERAEUS S.A.	SWITZERLAND
Gold	ASAHI PRETEC CORP.	JAPAN
Gold	ASAHI REFINING CANADA LIMITED	CANADA
Gold	ASAHI REFINING CANADA LTD.	CANADA
Gold	ASAHI REFINING USA INC.	US
Gold	ASAKA RIKEN CO., LTD.	JAPAN

On or about September 2014, the United States Department of Commerce published what it categorized as the "most comprehensive list to date of all known processing facilities [including smelters and refiners] in the world." Department of Commerce Reporting Requirements Under Section 1502(d) (3)(C) of the Dodd-Frank Act World-Wide Conflict Minerals Reporting Facilities. That list identifies the following approximate number of processing facilities for each metal: 139 Gold, 68 Tantalum, 132 Tin, and 95 Tungsten. In response to our inquiries, Relevant Suppliers listed smelters that are not included within the list created by the United States Department of Commerce. However, in this CMR we list all reported "smelters" by our Relevant Suppliers that could potentially be pertinent to our Scoped Products regardless of whether those "smelters" were identified by the United States Department of Commerce.

Gold	ATAKULCHE	TURKEY
Gold	ATASAY KUYUMCULUK SANAYI VE TICARET A.S.	TURKEY
Gold	AU TRADERS AND REFINERS	SOUTH AFRICA
Gold	AU TRADERS AND REFINERS (PTY) LTD	SOUTH AFRICA
Gold	AURA-II	US
Gold	AURUBIS AG	GERMANY
Gold	BANGALORE REFINERY	INDIA
Gold	BANGKO SENTRAL NG PILIPINAS (CENTRAL BANK OF THE P	PHILIPPINES
Gold	BAUER WALSER AG	GERMANY
Gold	BOLIDEN AB	SWEDEN
Gold	C. HAFNER GMBH + CO. KG	GERMANY
Gold	CARIDAD	MEXICO
Gold	CCR	CANADA
Gold	CCR REFINERY - GLENCORE CANADA CORPORATION	CANADA
Gold	CENDRES + MÉTAUX S.A.	SWITZERLAND
Gold	CHALCO YUNNAN COPPER CO. LTD.	CHINA
Gold	CHANGCHENG GOLD & SILVER REFINING FACTORY	CHINA
Gold	CHIMET S.P.A.	ITALY
Gold	CHINA GOLD INTERNATIONAL RESOURCES CORP. LTD	CHINA
Gold	CHINA HENAN ZHONGYUAN GOLD SMELTER	CHINA
Gold	CHINA'S SHANDONG GOLD MINING CO., LTD	CHINA
Gold	CHUGAI MINING	JAPAN
Gold	CMP-COMPAGNIE DES METAUX PRECIEUX	FRANCE
Gold	DAEJIN INDUS CO., LTD.	KOREA, REPUBLIC OF
Gold	DAYE NON-FERROUS METALS MINING LTD.	CHINA
Gold	DEGUSSA SONNE / MOND GOLDHANDEL GMBH	GERMANY
Gold	DO SUNG CORPORATION	KOREA, REPUBLIC OF
Gold	DODUCO	GERMANY
Gold	DODUCO GMBH	GERMANY
Gold	DOWA	JAPAN
Gold	DOWA KOGYO K.K.	JAPAN
Gold	DOWA METALS & MINING CO. LTD	JAPAN
Gold	DSC (DO SUNG CORPORATION)	KOREA, REPUBLIC OF
Gold	ECO-SYSTEM RECYCLING CO., LTD.	JAPAN
Gold	ELEMETAL REFINING, LLC	US
Gold	EMIRATES GOLD DMCC	UNITED ARAB EMIRATES
Gold	FAGGI ENRICO S.P.A.	ITALY
Gold	FIDELITY PRINTERS AND REFINERS LTD.	ZIMBABWE

RUSSIAN FEDERATION

Gold

FSE NOVOSIBIRSK REFINERY

Gold	FUJIAN ZIJIN MINING STOCK COMPANY GOLD SMELTER	CHINA
Gold	GANNON & SCOTT	US
Gold	GANSU SEEMINE MATERIAL HI-TECH CO LTD	CHINA
Gold	GAUTENG REFINERY	
Gold	GEIB REFINING CORPORATION	US
Gold	GOLD REFINERY OF ZIJIN MINING GROUP CO., LTD	CHINA
Gold	GREAT WALL PRECIOUS METALS CO,. LTD.	CHINA
Gold	GREAT WALL PRECIOUS METALS CO., LTD. OF CBPM	CHINA
Gold	GUANGDONG GAOYAO CO	CHINA
Gold	GUANGDONG JINDING GOLD LIMITED	CHINA
Gold	GUJARAT GOLD CENTRE	INDIA
Gold	GUODA SAFINA HIGH-TECH ENVIRONMENTAL REFINERY CO.,	CHINA
Gold	HANGZHOU FUCHUNJIANG SMELTING CO., LTD.	CHINA
Gold	HARMONY GOLD MINING COMPANY LIMITED	SOUTH AFRICA
Gold	HEIMERLE + MEULE GMBH	GERMANY
Gold	HENAN YUGUANG GOLD & LEAD CO., LTD.	CHINA
Gold	HENAN ZHONGYUAN GOLD REFINERY CO., LTD.	CHINA
Gold	HENAN ZHONGYUAN GOLD SMELTER OF ZHONGJIN GOLD CO.	CHINA
Gold	HERAEUS LTD. HONG KONG	CHINA
Gold	HERAEUS METALS HONG KONG LTD	CHINA
Gold	HERAEUS PRECIOUS METALS GMBH & CO. KG	GERMANY
Gold	HOMESTAKE MINING COMPANY	CANADA
Gold	HUNAN CHENZHOU MINING CO., LTD.	CHINA
Gold	HUNAN CHENZHOU MINING INDUSTRY CO. LTD.	CHINA
Gold	HWASEONG CJ CO., LTD.	KOREA, REPUBLIC OF
Gold	HWASUNG CJ CO., LTD.	KOREA, REPUBLIC OF
Gold	INNER MONGOLIA QIANKUN GOLD AND SILVER REFINERY SH	CHINA
Gold	ISHIFUKU METAL INDUSTRY CO., LTD.	JAPAN
Gold	ISTANBUL GOLD REFINERY	TURKEY
Gold	ITALPREZIOSI S.P.A.	ITALY
Gold	JAPAN MINT	JAPAN
Gold	JCC	CHINA
Gold	JIANGXI COPPER CO., LTD.	CHINA
Gold	JIANGXI COPPER COMPANY LIMITED	CHINA
Gold	JINLONG COPPER CO., LTD.	CHINA
Gold	JOHNSON MATTHEY CANADA	CANADA
Gold	JOHNSON MATTHEY INC.	US

Gold	JOHNSON MATTHEY INC. (USA)	US
Gold	JOHNSON MATTHEY LIMITED	CANADA
Gold	JSC EKATERINBURG NON-FERROUS METAL PROCESSING PLAN	RUSSIAN FEDERATION
Gold	JSC URALELECTROMED	RUSSIAN FEDERATION
Gold	JX NIPPON MINING & METALS CO., LTD.	JAPAN
Gold	KALOTI PRECIOUS METALS	UNITED ARAB EMIRATES
Gold	KAZAKHMYS SMELTING LLC	KAZAKHSTAN
Gold	KAZZINC	KAZAKHSTAN
Gold	KENNECOTT UTAH COPPER LLC	US
Gold	KGHM POLSKA MIEDZ SPÓLKA AKCYJNA	POLAND
Gold	KOJIMA CHEMICALS CO., LTD.	JAPAN
Gold	KOREA METAL CO., LTD.	KOREA, REPUBLIC OF
Gold	KOREA ZINC CO., LTD.	KOREA, REPUBLIC OF
Gold	KYRGYZALTYN JSC	KYRGYZSTAN
Gold	KYSHTYM COPPER-ELECTROLYTIC PLANT ZAO	RUSSIAN FEDERATION
Gold	L'AZURDE COMPANY FOR JEWELRY	SAUDI ARABIA
Gold	L'ORFEBRE S.A.	ANDORRA
Gold	LINGBAO GOLD CO., LTD.	CHINA
Gold	LINGBAO GOLD COMPANY LIMITED	CHINA
Gold	LINGBAO GOLD COMPANY LTD.	CHINA
Gold	LINGBAO JINYUAN MINING CO., LTD.	CHINA
Gold	LINGBAO JINYUAN TONGHUI REFINERY CO., LTD.	CHINA
Gold	LINGLONG GOLD MINE	CHINA
Gold	LS-NIKKO COPPER INC.	KOREA, REPUBLIC OF
Gold	LUOYANG ZIJIN YINHUI METAL SMELT CO LTD	CHINA
Gold	MATERION	US
Gold	MATSUDA SANGYO CO., LTD.	JAPAN
Gold	MEM(SUMITOMO GROUP)	JAPAN
Gold	MET-MEX PENOLES, S.A.	MEXICO
Gold	METAHUB INDUSTRIES SDN. BHD.	MALAYSIA
Gold	METALOR SWITZERLAND	SWITZERLAND
Gold	METALOR TECHNOLOGIES (HONG KONG) LTD.	CHINA
Gold	METALOR TECHNOLOGIES (SINGAPORE) PTE., LTD.	SINGAPORE
Gold	METALOR TECHNOLOGIES (SUZHOU) CO LTD	CHINA
Gold	METALOR TECHNOLOGIES (SUZHOU) LTD.	CHINA
Gold	METALOR TECHNOLOGIES S.A.	SWITZERLAND
Gold	METALOR USA REFINING CORPORATION	US
Gold	METALÚRGICA MET-MEX PEÑOLES S.A. DE C.V.	MEXICO
Gold	MITSUBISHI MATERIALS CORPORATION	JAPAN
Gold	MITSUI KINZOKU CO., LTD.	JAPAN

JAPAN

Gold

MITSUI MINING AND SMELTING CO., LTD.

Gold	MMTC-PAMP INDIA PVT., LTD.	INDIA
Gold	MODELTECH SDN BHD	MALAYSIA
Gold	MORRIS AND WATSON	NEW ZEALAND
Gold	MORRIS AND WATSON GOLD COAST	AUSTRALIA
Gold	MOSCOW SPECIAL ALLOYS PROCESSING PLANT	RUSSIAN FEDERATION
Gold	NADIR METAL RAFINERI SAN. VE TIC. A.S.	TURKEY
Gold	NAVOI MINING AND METALLURGICAL COMBINAT	UZBEKISTAN
Gold	NIHON MATERIAL CO., LTD.	JAPAN
Gold	NORDDEUTSCHE AFFINERERIE AG	GERMANY
Gold	ÖGUSSA ÖSTERREICHISCHE GOLD- UND SILBER-SCHEIDEANS	AUSTRIA
Gold	OHIO PRECIOUS METALS, LLC	US
Gold	OHURA PRECIOUS METAL INDUSTRY CO., LTD.	JAPAN
Gold	OJSC "THE GULIDOV KRASNOYARSK NON-FERROUS METALS P	RUSSIAN FEDERATION
Gold	OJSC KOLYMA REFINERY	RUSSIAN FEDERATION
Gold	OJSC KRASTSVETMET	RUSSIAN FEDERATION
Gold	OJSC NOVOSIBIRSK REFINERY	RUSSIAN FEDERATION
Gold	PAMP S.A.	SWITZERLAND
Gold	PEASE & CURREN	US
Gold	PENGLAI PENGGANG GOLD INDUSTRY CO LTD	CHINA
Gold	PHILIPPINE ASSOCIATED SMELTING AND REFINING CORPOR	PHILIPPINES
Gold	PRIOKSKY PLANT OF NON-FERROUS METALS	RUSSIAN FEDERATION
Gold	PT ANEKA TAMBANG (PERSERO) TBK	INDONESIA
Gold	PX PRÉCINOX S.A.	SWITZERLAND
Gold	RAND REFINERY (PTY) LTD.	SOUTH AFRICA
Gold	REMONDIS ARGENTIA B.V.	NETHERLANDS
Gold	REPUBLIC METALS CORPORATION	US
Gold	RIO TINTO GROUP	UNITED KINGDOM
Gold	ROYAL CANADIAN MINT	CANADA
Gold	SAAMP	FRANCE
Gold	SABIN METAL CORP.	US
Gold	SAFINA, A.S	CZECH REPUBLIC
Gold	SAI REFINERY	INDIA
Gold	SAMDOK METAL	KOREA, REPUBLIC OF
Gold	SAMDUCK PRECIOUS METALS	KOREA, REPUBLIC OF
Gold	SAMWON METALS CORP.	KOREA, REPUBLIC OF
Gold	SAXONIA EDELMETALLE GMBH	GERMANY
Gold	SCHONE EDELMETAAL B.V.	NETHERLANDS
Gold	SEMPSA JOYERÍA PLATERÍA S.A.	SPAIN
Gold	SEMPSA JOYERÍA PLATERÍA SA	SPAIN

Gold	SHANDONG GOLD MINE(LAIZHOU) SMELTER CO., LTD.	CHINA
Gold	SHANDONG TARZAN BIO-GOLD INDUSTRY CO., LTD.	CHINA
Gold	SHANDONG TIANCHENG BIOLOGICAL GOLD INDUSTRIAL CO.,	CHINA
Gold	SHANDONG ZHAOJIN GOLD & SILVER REFINERY CO., LTD.	CHINA
Gold	SHANGDONG GOLD (LAIZHOU)	CHINA
Gold	SHONAN PLANT TANAKA KIKINZOKU	JAPAN
Gold	SICHUAN TIANZE PRECIOUS METALS CO., LTD.	CHINA
Gold	SINGWAY TECHNOLOGY CO., LTD.	TAIWAN
Gold	SMM	JAPAN
Gold	SO ACCURATE GROUP, INC.	US
Gold	SOE SHYOLKOVSKY FACTORY OF SECONDARY PRECIOUS META	RUSSIAN FEDERATION
Gold	SOLAR APPLIED MATERIALS TECHNOLOGY CORP.	TAIWAN
Gold	SUDAN GOLD REFINERY	SUDAN
Gold	SUMITOMO KINZOKU KOZAN K.K.	JAPAN
Gold	SUMITOMO METAL MINING CO., LTD.	JAPAN
Gold	SUNGEEL HITECH CO., LTD.	KOREA, REPUBLIC OF
Gold	T.C.A S.P.A	ITALY
Gold	TANAKA DENSHI KOGYO K.K	JAPAN
Gold	TANAKA KIKINZOKU INTERNATIONAL	JAPAN
Gold	TANAKA KIKINZOKU KOGYO K.K.	JAPAN
Gold	THE GREAT WALL GOLD AND SILVER REFINERY OF CHINA	CHINA
Gold	THE GREAT WALL GOLD AND SILVER REFINERY OF CHINA	CHINA
Gold	THE PERTH MINT	AUSTRALIA
Gold	THE REFINERY OF SHANDONG GOLD MINING CO., LTD.	CHINA
Gold	TOKURIKI HONTEN CO., LTD.	JAPAN
Gold	TONGLING NONFERROUS METALS GROUP CO., LTD.	CHINA
Gold	TONGLING NONFERROUS METALS GROUP HOLDINGS CO., LTD	CHINA
Gold	TONY GOETZ NV	BELGIUM
Gold	TOO TAU-KEN-ALTYN	KAZAKHSTAN
Gold	TORECOM	KOREA, REPUBLIC OF
Gold	UMICORE BRASIL LTDA.	BRAZIL
Gold	UMICORE PRECIOUS METALS THAILAND	THAILAND

BELGIUM

UMICORE SA BUSINESS UNIT PRECIOUS METALS REFINING

Gold

C-14	UNITED DECIQUE METAL DEFINING INC	US
Gold	UNITED PRECIOUS METAL REFINING, INC.	
Gold	UNIVERSAL PRECIOUS METALS REFINING ZAMBIA	ZAMBIA
Gold	VALCAMBISA.	SWITZERLAND
Gold	VALCAMBI SA	SWITZERLAND
Gold	WESTERN AUSTRALIAN MINT TRADING AS THE PERTH MINT	AUSTRALIA
Gold	WIELAND EDELMETALLE GMBH	GERMANY
Gold	WILLIAMS ADVANCED MATERIALS	US
Gold	XSTRATA	CANADA
Gold	XSTRATA	CANADA
Gold	YAMAMOTO PRECIOUS METAL CO., LTD.	JAPAN
Gold	YANTAI GUODASAFINA HIGH-TECH ENVIRONMENTAL REFINER	CHINA
Gold	YOKOHAMA METAL CO., LTD.	JAPAN
Gold	YUNNAN COPPER INDUSTRY CO LTD	CHINA
Gold	ZHAOYUAN GOLD GROUP	CHINA
Gold	ZHONGJIN GOLD CORPORATION LIMITED	CHINA
Gold	ZHONGYUAN GOLD SMELTER OF ZHONGJIN GOLD CORPORATIO	CHINA
Gold	ZIJIN KUANG YE REFINERY	CHINA
Gold	ZIJIN MINING GROUP CO., LTD. GOLD REFINERY	CHINA
Tantalum	CHANGSHA SOUTH TANTALUM NIOBIUM CO., LTD.	CHINA
Tantalum	CONGHUA TANTALUM AND NIOBIUM SMELTRY	CHINA
Tantalum	D BLOCK METALS, LLC	US
Tantalum	DUOLUOSHAN	CHINA
Tantalum	E.S.R. ELECTRONICS	US
Tantalum	EXOTECH INC.	US
Tantalum	F&X ELECTRO-MATERIALS LTD.	CHINA
Tantalum	FIR METALS & RESOURCE LTD.	CHINA
Tantalum	GLOBAL ADVANCED METALS AIZU	JAPAN
Tantalum	GLOBAL ADVANCED METALS BOYERTOWN	US
Tantalum	GUANGDONG ZHIYUAN NEW MATERIAL CO., LTD.	CHINA
Tantalum	H.C. STARCK CO., LTD.	THAILAND
Tantalum	H.C. STARCK GMBH GOSLAR	GERMANY
Tantalum	H.C. STARCK GMBH LAUFENBURG	GERMANY
Tantalum	H.C. STARCK HERMSDORF GMBH	GERMANY
Tantalum	H.C. STARCK INC.	US
Tantalum	H.C. STARCK LTD.	JAPAN
Tantalum	H.C. STARCK SMELTING GMBH & CO. KG	GERMANY
Tantalum	HENGYANG KING XING LIFENG NEW MATERIALS CO., LTD.	CHINA

Tantalum	HI-TEMP SPECIALTY METALS, INC.	US
Tantalum	JIANGXI DINGHAI TANTALUM & NIOBIUM CO., LTD.	CHINA
Tantalum	JIANGXI TUOHONG NEW RAW MATERIAL	CHINA
Tantalum	JIUJIANG JINXIN NONFERROUS METALS CO., LTD.	CHINA
Tantalum	JIUJIANG TANBRE CO., LTD.	CHINA
Tantalum	JIUJIANG ZHONGAO TANTALUM & NIOBIUM CO., LTD.	CHINA
Tantalum	KEMET BLUE METALS	MEXICO
Tantalum	KEMET BLUE POWDER	US
Tantalum	KING-TAN TANTALUM INDUSTRY LTD.	CHINA
Tantalum	LSM BRASIL S.A.	BRAZIL
Tantalum	METALLURGICAL PRODUCTS INDIA PVT., LTD.	INDIA
Tantalum	MINERAÇÃO TABOCA S.A.	BRAZIL
Tantalum	MITSUI MINING & SMELTING	JAPAN
Tantalum	MITSUI MINING AND SMELTING CO., LTD.	JAPAN
Tantalum	MOLYCORP SILMET A.S.	ESTONIA
Tantalum	NINGXIA ORIENT TANTALUM INDUSTRY CO., LTD.	CHINA
Tantalum	PLANSEE SE LIEZEN	AUSTRIA
Tantalum	PLANSEE SE REUTTE	AUSTRIA
Tantalum	POWER RESOURCES LTD.	MACEDONIA (THE FORMER YUGOSLAV REPUBLIC OF)
Tantalum	QUANTUMCLEAN	US
Tantalum	RESIND INDÚSTRIA E COMÉRCIO LTDA.	BRAZIL
Tantalum	RFH TANTALUM SMELTRY CO., LTD.	CHINA
Tantalum	SOLIKAMSK MAGNESIUM WORKS OAO	RUSSIAN FEDERATION
Tantalum	TAKI CHEMICAL CO., LTD.	JAPAN
Tantalum	TAKI CHEMICALS	JAPAN
Tantalum	TELEX METALS	US
Tantalum	TRANZACT, INC.	US
Tantalum	ULBA METALLURGICAL PLANT JSC	KAZAKHSTAN
Tantalum	XINXING HAORONG ELECTRONIC MATERIAL CO., LTD.	CHINA
Tantalum	YICHUN JIN YANG RARE METAL CO., LTD.	CHINA
Tantalum	ZHUZHOU CEMENTED CARBIDE	CHINA
Tantalum	ZHUZHOU CEMENTED CARBIDE GROUP CO., LTD.	CHINA
Tin	5NPLUS	CANADA
Tin	ALENT PLC	US
Tin	ALPHA	US
Tin	ALPHA METALS	US

VIET NAM

VIET NAM

Tin

Tin

AN THAI MINERALS CO., LTD.

AN VINH JOINT STOCK MINERAL PROCESSING COMPANY

_		
Tin	AOKI LABORATORIES LTD.	US
Tin	BML	ID
Tin	BRAND IMLI	INDONESIA
Tin	BRAND RBT	INDONESIA
Tin	CHENGFENG METALS CO PTE LTD	CHINA
Tin	CHENZHOU YUN XIANG MINING LIMITED LIABILITY COMPAN	CHINA
Tin	CHENZHOU YUNXIANG MINING AND METALLURGY CO., LTD.	CHINA
Tin	CHENZHOU YUNXIANG MINING AND METALLURGY COMPANY LI	CHINA
Tin	CHINA RARE METAL MATERIAL CO., LTD.	CHINA
Tin	CHINA TIN (HECHI)	CHINA
Tin	CHINA TIN GROUP CO., LTD.	CHINA
Tin	CHINA YUNNAN TIN CO LTD.	CHINA
Tin	CNMC (GUANGXI) PGMA CO. LTD.	CHINA
Tin	CNMC (GUANGXI) PGMA CO., LTD.	CHINA
Tin	COMPLEJO METALURGICO VINTO S.A.	BOLIVIA
Tin	COOKSON	US
Tin	COOPER SANTA	BRAZIL
Tin	COOPERATIVA METALURGICA DE RONDÔNIA LTDA.	BRAZIL
Tin	CV AYI JAYA	INDONESIA
Tin	CV DUA SEKAWAN	INDONESIA
Tin	CV GITA PESONA	INDONESIA
Tin	CV JUSTINDO	INDONESIA
Tin	CV NURJANAH	INDONESIA
Tin	CV PRIMA TIMAH UTAMA	INDONESIA
Tin	CV SERUMPUN SEBALAI	INDONESIA
Tin	CV TIGA SEKAWAN	INDONESIA
Tin	CV UNITED SMELTING	INDONESIA
Tin	CV VENUS INTI PERKASA	INDONESIA
Tin	DOWA	JAPAN
Tin	ELECTRO-MECHANICAL FACILITY OF THE CAO BANG MINERA	VIET NAM
Tin	ELMET S.A. DE C.V.	MEXICO
Tin	ELMET S.L.U.	SPAIN
Tin	ELMET S.L.U. (METALLO GROUP)	SPAIN
Tin	EM VINTO	BOLIVIA
Tin	EMPRESA METALÚRGICA VINTO	BOLIVIA
Tin	EMPRESSA NACIONAL DE FUNDICIONES (ENAF)	BOLIVIA (PLURINATIONAL STATI

OF)

Tin	ENAF	BOLIVIA (PLURINATIONAL STATE OF)
Tin	ESTANHO DE RONDÔNIA S.A.	BRAZIL
Tin	FEINHÜTTE HALSBRÜCKE GMBH	GERMANY
Tin	FENIX METALS	POLAND
Tin	FUNSUR SMELTER	PERU
Tin	GEJIU FENGMING METALLURGY CHEMICAL PLANT	CHINA
Tin	GEJIU JINYE MINERAL COMPANY	CHINA
Tin	GEJIU KAI MENG INDUSTRY AND TRADE LLC	CHINA
Tin	GEJIU NON-FERROUS METAL PROCESSING CO. LTD.	CHINA
Tin	GEJIU YUNXIN COLORED ELECTROLYSIS LTD YUNNAN	CHINA
Tin	GEJIU YUNXIN NONFERROUS ELECTROLYSIS CO., LTD.	CHINA
Tin	GEJIU ZI-LI	CHINA
Tin	GEJIU ZILI MINING AND METALLURGY CO., LTD.	CHINA
Tin	GUANGXI CHINA TIN	CHINA
Tin	GUANYANG GUIDA NONFERROUS METAL SMELTING PLANT	CHINA
Tin	HUAXI LIUZHOU SMELTER	CHINA
Tin	HUICHANG HILL TIN INDUSTRY CO., LTD.	CHINA
Tin	HUICHANG JINSHUNDA TIN CO. LTD	CHINA
Tin	INDONESIAN STATE TIN CORPORATION	INDONESIA
Tin	INDONESIAN STATE TIN CORPORATION MENTOK SMELTER	INDONESIA
Tin	JEAN GOLDSCHMIDT INTERNATIONAL SA	BELGIUM
Tin	JIANGXI KETAI ADVANCED MATERIAL CO., LTD.	CHINA
Tin	JIANGXI NANSHAN	CHINA
Tin	JIANGXI SHUNDA HUICHANG KAM TIN CO., LTD.	CHINA
Tin	KAI UNITA TRADE LIMITED LIABILITY COMPANY	CHINA
Tin	KUNDUR SMELTER	INDONESIA
Tin	LINWU XIANGGUI ORE SMELTING CO., LTD.	CHINA
Tin	LINWU XIANGGUI SMELTER CO	CHINA
Tin	LIUZHHOU CHINA TIN	CHINA
Tin	LIUZHOU CHINA TIN	CHINA
Tin	LOTUSMETAL	BRAZIL
Tin	MAGNU'S MINERAIS METAIS E LIGAS LTDA	BRAZIL
Tin	MALAYSIA SMELTING CORPORATION (MSC)	MALAYSIA
Tin	MELT METAIS E LIGAS S.A.	BRAZIL
Tin	MELT METAIS E LIGAS S/A	BRAZIL
Tin	MENTOK SMELTER	INDONESIA
Tin	METALLIC RESOURCES, INC.	US

Tin	METALLO CHIMIQUE	BELGIUM
Tin	METALLO-CHIMIQUE N.V.	BELGIUM
Tin	MINERAÇÃO TABOCA S.A.	BRAZIL
Tin	MINMETALS GANZHOU TIN CO. LTD.	CHINA
Tin	MINSUR	PERU
Tin	MITSUBISHI MATERIALS CORPORATION	JAPAN
Tin	MODELTECH SDN BHD	MALAYSIA
Tin	MSC	MALAYSIA
Tin	NANKANG NANSHAN TIN CO., LTD.	CHINA
Tin	NANKANG NANSHAN TIN MANUFACTORY CO., LTD.	CHINA
Tin	NGHE TINH NON-FERROUS METALS JOINT STOCK COMPANY	VIET NAM
Tin	NORTHERN SMELTER	AUSTRALIA
Tin	NOVOSIBIRSK INTEGRATED TIN WORKS	RUSSIAN FEDERATION
Tin	O.M. MANUFACTURING (THAILAND) CO., LTD.	THAILAND
Tin	O.M. MANUFACTURING PHILIPPINES, INC.	PHILIPPINES
Tin	OMSA	BOLIVIA
Tin	OPERACIONES METALURGICAL S.A.	BOLIVIA
Tin	PGMA	CHINA
Tin	PHOENIX METAL LTD.	RWANDA
Tin	PT ALAM LESTARI KENCANA	INDONESIA
Tin	PT ARIES KENCANA SEJAHTERA	INDONESIA
Tin	PT ARTHA CIPTA LANGGENG	INDONESIA
Tin	PT ATD MAKMUR MANDIRI JAYA	INDONESIA
Tin	PT BABEL INTI PERKASA	INDONESIA
Tin	PT BANGKA KUDAI TIN	INDONESIA
Tin	PT BANGKA PUTRA KARYA	INDONESIA
Tin	PT BANGKA TIMAH UTAMA SEJAHTERA	INDONESIA
Tin	PT BANGKA TIN INDUSTRY	INDONESIA
Tin	PT BELITUNG INDUSTRI SEJAHTERA	INDONESIA
Tin	PT BILLITIN MAKMUR LESTARI	INDONESIA
Tin	PT BUKIT TIMAH	INDONESIA
Tin	PT CIPTA PERSADA MULIA	INDONESIA
Tin	PT DS JAYA ABADI	INDONESIA
Tin	PT EUNINDO USAHA MANDIRI	INDONESIA
Tin	PT FANG DI MULTINDO	INDONESIA
Tin	PT INTI STANIA PRIMA	INDONESIA
Tin	PT JUSTINDO	INDONESIA
Tin	PT KARIMUN MINING	INDONESIA
Tin	PT KIJANG JAYA MANDIRI	INDONESIA
Tin	PT LAUTAN HARMONIS SEJAHTERA	INDONESIA

Tin	PT MENARA CIPTA MULIA	INDONESIA
Tin	PT MITRA STANIA PRIMA	INDONESIA
Tin	PT O.M. INDONESIA	INDONESIA
Tin	PT PANCA MEGA PERSADA	INDONESIA
Tin	PT PELAT TIMAH NUSANTARA TBK	INDONESIA
Tin	PT PRIMA TIMAH UTAMA	INDONESIA
Tin	PT REFINED BANGKA TIN	INDONESIA
Tin	PT REFINED BANGKA TIN (RBT)	INDONESIA
Tin	PT SARIWIGUNA BINASENTOSA	INDONESIA
Tin	PT SEIRAMA TIN INVESTMENT	INDONESIA
Tin	PT STANINDO INTI PERKASA	INDONESIA
Tin	PT SUKSES INTI MAKMUR	INDONESIA
Tin	PT SUMBER JAYA INDAH	INDONESIA
Tin	PT TAMBANG TIMAH	INDONESIA
Tin	PT TAMBANG TIMAH TBK (PERSERO)	INDONESIA
Tin	PT TIMAH	INDONESIA
Tin	PT TIMAH (PERSERO) TBK KUNDUR	INDONESIA
Tin	PT TIMAH (PERSERO) TBK MENTOK	INDONESIA
Tin	PT TIMAH (PERSERO), TBK	INDONESIA
Tin	PT TIMAH NUSANTARA	INDONESIA
Tin	PT TININDO INTER NUSA	INDONESIA
Tin	PT TIRUS PUTRA MANDIRI	INDONESIA
Tin	PT TOMMY UTAMA	INDONESIA
Tin	PT WAHANA PERKIT JAYA	INDONESIA
Tin	RESIND INDÚSTRIA E COMÉRCIO LTDA.	BRAZIL
Tin	RUI DA HUNG	TAIWAN
Tin	SHANGRAO XURI SMELTING FACTORY	CHINA
Tin	SMELTING BRANCH OF YUNNAN TIN COMPANY LTD	CHINA
Tin	SOFT METAIS LTDA.	BRAZIL
Tin	THAI SOLDER INDUSTRY CORP., LTD.	THAILAND
Tin	THAILAND SMELTING & REFINING CO., LTD	THAILAND
Tin	THAISARCO	THAILAND
Tin	TIN PRODUCTS MANUFACTURING CO.LTD. OF YTCL	CHINA
Tin	TOBOCA/ PARANAPENEMA	BRAZIL
Tin	TUYEN QUANG NON-FERROUS METALS JOINT STOCK COMPANY	VIET NAM
Tin	VQB MINERAL AND TRADING GROUP JSC	VIET NAM
Tin	WHITE SOLDER METALURGIA E MINERAÇÃO LTDA.	BRAZIL
Tin	WHITE SOLDER METALURGICA	BRAZIL
Tin	YUNNAN CHENGFENG	CHINA

Tin	YUNNAN CHENGFENG NON-FERROUS METALS CO., LTD.	CHINA
Tin	YUNNAN GEIJU ZILI METALLURGY CO. LTD.	CHINA
Tin	YUNNAN TIN COMPANY LIMITED	CHINA
Tin	YUNNAN TIN GROUP (HOLDING) COMPANY LIMITED	CHINA
Tin	YUNTINIC CHEMICAL GMBH	GERMANY
Tin	YUNTINIC RESOURCES	GERMANY
Tungsten	A.L.M.T. TUNGSTEN CORP.	JAPAN
Tungsten	ACL METAIS EIRELI	BRAZIL
Tungsten	ALMT CORP	JAPAN
Tungsten	ASIA TUNGSTEN PRODUCTS VIETNAM LTD.	VIET NAM
Tungsten	ATI METALWORKING PRODUCTS	US
Tungsten	ATI TUNGSTEN MATERIALS	US
Tungsten	BUFFALO TUNGSTEN	US
Tungsten	CHAOZHOU XIANGLU TUNGSTEN INDUSTRY CO., LTD.	CHINA
Tungsten	CHENZHOU DIAMOND TUNGSTEN PRODUCTS CO., LTD.	CHINA
Tungsten	CHINA NATIONAL NON FERROUS	CHINA
Tungsten	CHONGYI ZHANGYUAN TUNGSTEN CO., LTD.	CHINA
Tungsten	DAYU JINCHENG TUNGSTEN INDUSTRY CO., LTD.	CHINA
Tungsten	DAYU WEILIANG TUNGSTEN CO., LTD.	CHINA
Tungsten	FUJIAN JINXIN TUNGSTEN CO., LTD.	CHINA
Tungsten	GANXIAN SHIRUI NEW MATERIAL CO., LTD.	CHINA
Tungsten	GANZHOU HAICHUANG TUNGSTEN INDUSTRY CO., LTD.	CHINA
Tungsten	GANZHOU HUAXING TUNGSTEN PRODUCTS CO., LTD.	CHINA
Tungsten	GANZHOU JIANGWU FERROTUNGSTEN CO., LTD.	CHINA
Tungsten	GANZHOU NON-FERROUS METALS SMELTING CO., LTD.	CHINA
Tungsten	GANZHOU SEADRAGON W & MO CO., LTD.	CHINA
Tungsten	GANZHOU YATAI TUNGSTEN CO., LTD.	CHINA
Tungsten	GLOBAL TUNGSTEN & POWDERS CORP.	US
Tungsten	GTP	US
Tungsten	GUANGDONG XIANGLU TUNGSTEN CO., LTD.	CHINA
Tungsten	H.C. STARCK GMBH	GERMANY
Tungsten	H.C. STARCK SMELTING GMBH & CO.KG	GERMANY
Tungsten	H.C. STARCK TUNGSTEN GMBH	GERMANY
Tungsten	HC STARCK GMBH	GERMANY
Tungsten	HUMAN CHUN-CHANG NON-FERROUS SMELTING & CONCENTRAT	CHINA

Tungsten	HUNAN CHENZHOU MINING CO., LTD.	CHINA
Tungsten	HUNAN CHENZHOU MINING GROUP CO., LTD.	CHINA
Tungsten	HUNAN CHUANGDA VANADIUM TUNGSTEN CO., LTD. WUJI	CHINA
Tungsten	HUNAN CHUANGDA VANADIUM TUNGSTEN CO., LTD. YANGLIN	CHINA
Tungsten	HUNAN CHUNCHANG NONFERROUS METALS CO., LTD.	CHINA
Tungsten	HYDROMETALLURG, JSC	RUSSIAN FEDERATION
Tungsten	JAPAN NEW METALS CO., LTD.	JAPAN
Tungsten	JIANGWU H.C. STARCK TUNGSTEN PRODUCTS CO., LTD.	CHINA
Tungsten	JIANGXI DAYU LONGXINTAI TUNGSTEN CO., LTD.	CHINA
Tungsten	JIANGXI GAN BEI TUNGSTEN CO., LTD.	CHINA
Tungsten	JIANGXI MINMETALS GAO'AN NON-FERROUS METALS CO., L	CHINA
Tungsten	JIANGXI TONGGU NON-FERROUS METALLURGICAL & CHEMICA	CHINA
Tungsten	JIANGXI TUNGSTEN INDUSTRY GROUP CO. LTD.	CHINA
Tungsten	JIANGXI XINSHENG TUNGSTEN INDUSTRY CO., LTD.	CHINA
Tungsten	JIANGXI XIUSHUI XIANGGAN NONFERROUS METALS CO., LT	CHINA
Tungsten	JIANGXI YAOSHENG TUNGSTEN CO., LTD.	CHINA
Tungsten	KENNAMETAL FALLON	US
Tungsten	KENNAMETAL HUNTSVILLE	US
Tungsten	LUOYANG MUDU TUNGSTEN & MOLYBDENUM TECHNOLOGY CO.,	CHINA
Tungsten	MALIPO HAIYU TUNGSTEN CO., LTD.	CHINA
Tungsten	MOLIREN LTD	RUSSIAN FEDERATION
Tungsten	MOLIREN OOO	RUSSIAN FEDERATION
Tungsten	NIAGARA REFINING LLC	US
Tungsten	NIPPON TUNGSTEN CO., LTD.	JAPAN
Tungsten	NUI PHAO H.C. STARCK TUNGSTEN CHEMICALS MANUFACTUR	VIET NAM
Tungsten	PHILIPPINE CHUANGXIN INDUSTRIAL CO., INC.	PHILIPPINES
Tungsten	POBEDIT, JSC	RUSSIAN FEDERATION
Tungsten	SANHER TUNGSTEN VIETNAM CO., LTD.	VIET NAM
Tungsten	SHAOGUAN XINHAI RENDAN TUNGSTEN INDUSTRY CO. LTD	CHINA
Tungsten	SOUTH-EAST NONFERROUS METAL COMPANY LIMITED OF HEN	CHINA
Tungsten	TAEGUTEC LTD.	KOREA, REPUBLIC OF
Tungsten	TEJING (VIETNAM) TUNGSTEN CO., LTD.	VIET NAM

Tungsten UNECHA REFRACTORY METALS PLANT RUSSIAN FEDERATION

 Tungsten
 VIETNAM YOUNGSUN TUNGSTEN INDUSTRY CO., LTD.
 VIET NAM

 Tungsten
 WBH
 AUSTRIA

 Tungsten
 WOLFRAM BERGBAU UND HÜTTEN AG
 AUSTRIA

Tungsten WOLTECH KOREA CO., LTD. KOREA, REPUBLIC OF

XIAMEN H.C. **CHINA** Tungsten XIAMEN TUNGSTEN (H.C.) CO., LTD. CHINA Tungsten Tungsten XIAMEN TUNGSTEN CO., LTD. CHINA Tungsten XINFENG HUARUI TUNGSTEN & MOLYBDENUM NEW MATERIAL CHINA XINHAI RENDAN SHAOGUAN TUNGSTEN CO., LTD. CHINA Tungsten ZHUZHOU CEMENTED CARBIDE GROUP CO LTD CHINA Tungsten

#### B. Nail Polish

Gold Metalor Technologies S.A.

Gold PAMP S.A.

Gold Metalor USA Refining Corporation

1. <u>3TG Mineral</u>: Gold is relevant to this product.

2. <u>Smelters and Origin</u>: Smelters Identified to RPM by Relevant Supplier.

Metal Smelter Country Gold Allgemeine Gold-und Silberscheideanstalt A.G. **GERMANY** Gold AngloGold Ashanti Córrego do Sítio Mineração **BRAZIL** Gold Argor-Heraeus S.A. **SWITZERLAND GERMANY** Gold Aurubis AG **PHILIPPINES** Gold Bangko Sentral ng Pilipinas (Central Bank of the Philippines) Gold Boliden AB **SWEDEN** Gold C. Hafner GmbH + Co. KG **GERMANY** Gold Chimet S.p.A. ITALY Gold Dowa **JAPAN GERMANY** Gold Heimerle + Meule GmbH **CHINA** Gold Heraeus Ltd. Hong Kong Gold Heraeus Precious Metals GmbH & Co. KG **GERMANY** Gold Istanbul Gold Refinery **TURKEY** Gold Asahi Refining USA Inc. UNITED STATES Gold Asahi Refining Canada Ltd. **CANADA** Gold Kennecott Utah Copper LLC UNITED STATES Gold Metalor Technologies (Hong Kong) Ltd. **CHINA** 

**SWITZERLAND** 

UNITED STATES

**SWITZERLAND** 

GoldRoyal Canadian MintCANADAGoldShandong Zhaojin Gold & Silver Refinery Co., Ltd.CHINAGoldTanaka Kikinzoku Kogyo K.KJAPANGoldUmicore S.A. Business Unit Precious Metals RefiningBELGIUMGoldUnited Precious Metal Refining, Inc.UNITED STATES