UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM SD

Specialized Disclosure Report

AVERY DENNISON CORPORATION

(Exact name of registrant as specified in its charter)

Delaware (State or other jurisdiction of incorporation or organization)

1-7685 (Commission File Number)

95-1492269 (IRS Employer Identification No.)

8080 Norton Parkway, Mentor, Ohio (Address of principal executive offices)

44060 (Zip Code)

Vikas Arora, (626) 304-2000

(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, 2021.

Section 1 — Conflict Minerals Disclosure

Item 1.01 Conflict Minerals Disclosure and Report

Avery Dennison Corporation (the "Company") is filing this Specialized Disclosure Report (Form SD), including the Conflict Minerals Report attached as Exhibit 1.01 hereto, for the calendar year ended December 31, 2021 to comply with Rule 13p-1 of the Securities Exchange Act of 1934, as amended. Both reports have been posted and are publicly available on the Company's website at www.averydennison.com/conflictminerals. Information on the Company's website is not and should not be considered part of, nor is it incorporated by reference into, this Form SD.

Item 1.02 Exhibit

The Company's Conflict Minerals Report for calendar year 2021 is filed as Exhibit 1.01 of this report and is incorporated herein by reference.

Section 2 — Exhibits

Exhibit No.	Description
1.01	Conflict Minerals Report of Avery Dennison Corporation, as required by Items 1.01 and 1.02 of Form SD.
	1

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.

AVERY DENNISION CORPORATION

Date: May 27, 2022

/s/ Ignacio J. Walker By:

Name: Ignacio J. Walker Title: Vice President and Chief Legal Officer

Conflict Minerals Report of Avery Dennison Corporation

Overview

This Conflict Minerals Report of Avery Dennison Corporation (the "Company," "we," or "us") for calendar year 2021 was prepared in accordance with Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act ("Section 1502") and Rule 13p-1 under the Securities Exchange Act of 1934, as amended ("Rule 13p-1"), which require that public companies perform certain procedures and disclose certain information about their use and the origin of "conflict minerals" deemed necessary to the functionality or production of a product they manufacture or contract to be manufactured and which were in their supply chain after January 31, 2013 (referred to in this report as "necessary conflict minerals"). Conflict minerals are defined as columbite-tantalite, cassiterite, gold, wolframite, or their derivatives, which include tantalum, tin and tungsten (collectively referred to as "3TGs").

We are a global materials science company specializing in the design and manufacture of a wide variety of labeling and functional materials. Our products and solutions, which are used in nearly every major industry, include pressure-sensitive materials for labels and graphic applications; tapes and other bonding solutions for industrial, medical and retail applications; tags, labels and embellishments for apparel; and radio-frequency identification (RFID) solutions serving apparel and other markets. We have approximately 36,000 employees in more than 50 countries.

Forward-looking Statements

This Conflict Minerals Report contains "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These statements, which are not statements of historical fact, contain estimates, assumptions, and/or expectations regarding future events, which may or may not occur. These forward-looking statements are subject to certain risks and uncertainties, which could cause actual events to differ materially from the expectations expressed or implied by such forward-looking statements. These forward-looking statements are made only as of the date hereof and we assume no duty to update them to reflect new, changed or unanticipated events or circumstances, other than as may be required by law.

Assessment and Reasonable Country of Origin Inquiry

As a result of our assessment and in consultation with our external advisors, we have concluded in good faith that, during 2021, conflict minerals were necessary to the functionality or production of a substantial minority of products we manufacture or contract to manufacture, the components for which we source from a global supply base.

In accordance with Section 1502 and Rule 13p-1, we performed a "reasonable country of origin inquiry" (RCOI) on necessary conflict minerals to determine whether they were sourced from the Democratic Republic of Congo or adjoining countries (the "Covered Countries") or come from recycled or scrap sources. We engaged Resources Global Professionals, an independent global professional services firm, to provide us advice and assistance with strategy development, due diligence methodology and reporting.

Due Diligence and Next Steps

In accordance with Rule 13p-1, for the 2021 reporting year, we performed due diligence procedures from February 9, 2022 through April 29, 2022 to determine the source and chain of custody of necessary conflict minerals in our products. We designed our due diligence procedures to conform in all material respects with the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas Third Edition (OECD 2016) ("OECD Guidance") and related supplements thereto. This process included surveying all direct material suppliers believed to have provided components containing conflict minerals.

We occupy a downstream position in the supply chain and followed the principles outlined in the OECD Guidance for companies with no direct relationships to smelters or refiners. Our due diligence activities — and, where applicable, next steps to mitigate conflict minerals risk and improve our due diligence procedures — consistent with the OECD Guidance are described below.

Step 1: Establish strong company management systems

- We maintain a policy publicly available on our website at www.averydennison.com/conflictminerals that reflects our goal to refrain from purchasing components containing conflict minerals from the Covered Countries, unless those materials are certified by an independent third party to originate from conflict-free/conformant sources.
- Our governance model to oversee the implementation and ongoing management of our conflict minerals compliance program includes a steering committee performing oversight and ensuring regulatory compliance and a core team

responsible for product assessment and the RCOI process. The steering committee engages with senior leadership from our business units and corporate functions to document and maintain a governance structure that can enable sustainable compliance and satisfy regulatory requirements.

- We maintain processes to evaluate parts and suppliers in the supply chain for potential conflict minerals risk. Our global supplier standards and restricted substances lists (RSLs) are updated as needed to ensure that suppliers provide information on their use and sourcing of conflict minerals. We periodically engage with industry associations to help enhance transparency and traceability in the supply chain. We use a standardized documentation format to capture key program decisions, processes and procedures and we maintain conflict minerals records for ten years under our document retention policy.
- We have advised suppliers of our conflict minerals policy, updated our supplier requirements to expressly incorporate the policy, and provided at-risk suppliers with additional information to facilitate their understanding and ensure our compliance with Section 1502 and Rule 13p-1.
- We maintain a telephone and web-based whistleblower hotline available at all hours for employees or third parties to report compliance concerns to our company, anonymously if they so choose. Parties may use this existing system to voice any concerns regarding our sourcing and use of conflict minerals. The hotline is operated by an independent third party and accepts reports in any language to accommodate the needs of our global workforce and customer/supplier base. The hotline may be reached by (i) calling 800.461.9330 toll-free in the United States, 720.514.4400 direct with applicable charges from any location, or toll-free outside of the United States using the country-specific toll-free numbers found in our Code of Conduct, which may be found on the investors section of our website at www.averydennison.com under Corporate Governance, or (ii) visiting www.averydennison.com/guidelinereport (www.averydennison.com/guidelinereport-eu in Europe).

Step 2: Identify and assess risks in the supply chain

- We analyzed components of products for necessary conflict minerals and assessed the risks that they contain conflict minerals from the Covered Countries.
- We required identified suppliers to complete a survey based on the Responsible Minerals Initiative ("RMI") Conflict Minerals Reporting Template ("CMRT").
- We reviewed the responses received and followed up with suppliers that did not return a completed survey. We reviewed survey responses and validated them for completeness and sufficiency. Based on this review, each survey was assigned a conflict minerals status of Out of Scope, Undeterminable, Conformant, or Non Conformant. Specific supplier corrective actions depend on factors such as supplier size, risk level and supplier capabilities.
- Our core conflict minerals team reviewed aggregate supplier survey responses and key reporting metrics.
- We conducted a review of summary smelter information received to determine if the smelter has been certified as RMI Conformant, indicating the highest degree of certified compliance with RMI protocols and global sourcing standards, or presents a "red flag" as defined by the OECD Guidance. To make the determination of each smelter's conflict status, we relied upon information provided by RMI. RMI conducts a Responsible Minerals Assurance Process under which it certifies smelters and refiners worldwide after confirming specific information, including country of origin, for conflict minerals that the smelter/refiner may purchase for its operations. RMI makes available to the public the list of smelters/refiners that it has certified as Conformant.

Step 3: Design and implement a strategy to respond to identified risks

- We annually conduct a gap analysis on an annual basis after completing our due diligence procedures, reviewing
 identified risks and gaps as well as recommended action plans to mitigate risks and close gaps with the steering
 committee.
- Management is responsible for managing the day-to-day risks confronting our businesses, and our Board of Directors has responsibility for overseeing enterprise risk management (ERM). In performing its oversight role, the Board is responsible for ensuring that the ERM processes designed and implemented by management are functioning effectively and that our culture promotes risk-adjusted decision-making. In addition, we have robust global processes that support a strong internal control environment to promote the early identification and continued management of risks by our company's leadership. In this context, we routinely refine our risk mitigation strategy with the goal of systematically reducing the extent of exposure to significant identified risks and minimizing the likelihood of their occurrence. We continue to refine our risk

management plan for risks associated with conflict minerals consistent with these existing processes.

- We continue to implement our conflict minerals risk management plan as we continue our due diligence procedures and obtain additional information regarding our conflict minerals risk exposure.
- Additional fact finding, risk assessments and changes in circumstances are assessed during our annual review of our conflict minerals compliance program.

Step 4: Carry out independent third-party audit of smelter/refiner's due diligence practices

• In accordance with the OECD Guidance, we continue to build relationships with industry organizations regarding third party audits of smelter/refiner due diligence practices.

Step 5: Report annually on supply chain due diligence

• We have implemented a process annually to summarize, review, and approve conflict minerals compliance results, complete the Form Specialized Disclosure (Form SD) and Conflict Minerals Report required by Rule 13p-1, and timely file them with the Securities and Exchange Commission.

Assessment and RCOI Results for 2021

Based on the process described above, we had the following results from our initial assessment and RCOI process for the 2021 calendar year:

- Based on our current assessment, an aggregate of approximately 2,000 components used in our Retail Branding and Information Solutions and Industrial and Healthcare Materials reportable segments contain conflict minerals. These components are used in products that represented approximately 8% of our consolidated revenues for fiscal year 2021. No components used in our Label and Graphic Materials reportable segment, which represented 65% of our net sales in fiscal year 2021, were found to contain conflict minerals.
- Suppliers providing components containing necessary conflict minerals to our impacted business units were included in the RCOI process. Completed responses were received from 83% of the 88 surveyed suppliers; despite a larger survey population, the response rate was comparable to the 82% rate for the 78 surveyed suppliers in 2020.
- Based on the supplier representations contained in the survey responses received through April 29, 2022, a subset of components provided to us has been determined to contain conflict minerals originating from the Covered Countries. These components primarily originated from smelters/refiners that have been certified by RMI as Conformant. However, suppliers responding to our inquiries indicated that the information provided in their responses was for their customers as a whole, rather than us in particular; as a result, we have been unable to fully determine whether our necessary conflict minerals were sourced from the Covered Countries or came from recycled or scrap sources.

The due diligence procedures described above, including our RCOI process, resulted in the following assertions for calendar year 2021:

- We have been unable to fully determine and describe the facilities used to process our necessary conflict minerals.
- Consistent with the OECD Guidance for downstream companies such as us, our efforts to determine the mine or location
 of origin of our necessary conflict minerals encompassed the due diligence procedures described above and have not been
 conclusive.
- Our supplier responses included Conformant, Active, Known, and Unknown smelters. The status of the reported smelters was 60% Conformant, 6% Active, 20% Known and 14% Unknown. To provide transparency into our supply chain and based on the information provided by the responding suppliers for 2021, we believe that the facilities that may have been used to process 3TGs in our products include the Conformant, Active and Known smelters and refiners listed in the Appendix attached hereto. Unknown smelters have been excluded from the Appendix.

<u>APPENDIX — CONFORMANT, ACTIVE AND KNOWN SMELTERS</u>

3.5 . 1	Smelter_			RMI_
<u>Metal</u>	Identification	Smelter Reference List	Smelter Location	Verified
Tungsten	CID000004	A.L.M.T. Corp.	Japan	Conformant
Gold	CID000015	Advanced Chemical Company	United States of America	Conformant
Gold	CID000019	Aida Chemical Industries Co., Ltd.	Japan	Conformant
Gold	CID000035	Allgemeine Gold-und Silberscheideanstalt A.G.	Germany	Conformant
Gold	CID000041	Almalyk Mining and Metallurgical Complex (AMMC)	Uzbekistan	Conformant
Gold	CID000058	AngloGold Ashanti Corrego do Sitio Mineracao	Brazil	Conformant
Gold	CID000077	Argor-Heraeus S.A.	Switzerland	Conformant
Gold	CID000082	Asahi Pretec Corp.	Japan	Conformant
Gold	CID000090	Asaka Riken Co., Ltd.	Japan	Conformant
Gold	CID000103	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.	Turkey	Known
Tungsten	CID000105	Kennametal Huntsville	United States of America	Conformant
Gold	CID000113	Aurubis AG	Germany	Conformant
Gold	CID000128	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	Philippines	Conformant
Gold	CID000157	Boliden AB	Sweden	Conformant
Gold	CID000176	C. Hafner GmbH + Co. KG	Germany	Conformant
Gold	CID000185	CCR Refinery - Glencore Canada Corporation	Canada	Conformant
Gold	CID000189	Cendres + Metaux S.A.	Switzerland	Conformant
Gold	CID000197	Yunnan Copper Industry Co., Ltd.	China	Known
Tantalum	CID000211	Changsha South Tantalum Niobium Co., Ltd.	China	Conformant
Tungsten	CID000218	Guangdong Xianglu Tungsten Co., Ltd.	China	Conformant
Tin	CID000228	Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.	China	Conformant
Gold	CID000233	Chimet S.p.A.	Italy	Conformant
Tungsten	CID000258	Chongyi Zhangyuan Tungsten Co., Ltd.	China	Conformant
Gold	CID000264	Chugai Mining	Japan	Conformant
Tungsten	CID000281	CNMC (Guangxi) PGMA Co., Ltd.	China	Known
Tin	CID000292	Alpha	United States of America	Conformant
Tin	CID000309	PT Aries Kencana Sejahtera	Indonesia	Known
Gold	CID000343	Daye Non-Ferrous Metals Mining Ltd.	China	Known
Gold	CID000359	DSC (Do Sung Corporation)	Korea, Republic of	Conformant
Gold	CID000362	DODUCO Contacts and Refining GmbH	Germany	Conformant
Gold	CID000401	Dowa	Japan	Conformant
Tin	CID000402	Dowa	Japan	Conformant
Gold	CID000425	Eco-System Recycling Co., Ltd. East Plant	Japan	Conformant
Tin	CID000438	EM Vinto	Bolivia	Conformant
Tin	CID000448	Estanho de Rondonia S.A.	Brazil	Active
Tantalum	CID000456	Exotech Inc.	United States of America	Conformant
Tantalum	CID000460	F&X Electro-Materials Ltd.	China	Conformant
Tin	CID000468	Fenix Metals	Poland	Conformant
Gold	CID000493	OJSC Novosibirsk Refinery	Russian Federation	Conformant
Gold	CID000433	Refinery of Seemine Gold Co., Ltd.	China	Known
Tin	CID000538	Gejiu Non-Ferrous Metal Processing Co., Ltd.	China	Conformant
Tin	CID000555	Gejiu Zili Mining And Metallurgy Co., Ltd.	China	Conformant
Tungsten	CID000568	Global Tungsten & Powders Corp.	United States of America	Conformant
Tantalum	CID000308	Guangdong Zhiyuan New Material Co., Ltd.	China	Conformant
Gold	CID000610	Guoda Safina High-Tech Environmental Refinery Co., Ltd.	China	Known
Gold	CID000631 CID000671	Hangzhou Fuchunjiang Smelting Co., Ltd.	China	Known
Gold	CID000671	LT Metal Ltd.	Republic of Korea	Conformant
Gold	CID000689	Heimerle + Meule GmbH	Germany	Conformant
Gold	CID000694 CID000707	Heraeus Ltd. Hong Kong	China	Conformant
Gold	CID000707	Heraeus Precious Metals GmbH & Co. KG	Germany	Conformant
Tungsten	CID000711 CID000766	Hunan Chenzhou Mining Co., Ltd.	China	Conformant
Gold	CID000766	Hunan Chenzhou Mining Co., Ltd.	China	Known
		Hunan Chunchang Nonferrous Metals Co., Ltd.	China	Conformant
Tungsten	CID000769			
Gold	CID000773	Hunan Guiyang yinxing Nonferrous Smelting Co., Ltd.	China Depublic of Koros	Known
Gold	CID000778	HwaSeong CJ CO., LTD.	Republic of Korea	Known
Gold	CID000801	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.	China	Conformant
Gold	CID000807	Ishifuku Metal Industry Co., Ltd.	Japan	Conformant
Gold	CID000814	Istanbul Gold Refinery	Turkey	Conformant
- C - 1 - I	CID000823	Japan Mint	Japan	Conformant
Gold Tungsten	CID000825	Japan New Metals Co., Ltd.	Japan	Conformant

Metal	Smelter_ Identification	Smelter Reference List	Smelter Location	RMI_ Verified
Gold	CID000855	Jiangxi Copper Co., Ltd.	China	Conforman
Tungsten	CID000875	Ganzhou Huaxing Tungsten Products Co., Ltd.	China	Conforman
antalum	CID000914	JiuJiang JinXin Nonferrous Metals Co., Ltd.	China	Conforman
antalum	CID000917	Jiujiang Tanbre Co., Ltd.	China	Conforman
Gold	CID000920	Asahi Refining USA Inc.	United States of America	Conforman
Gold	CID000924	Asahi Refining Canada Ltd.	Canada	Conforman
Gold	CID000927	JSC Ekaterinburg Non-Ferrous Metal Processing Plant	Russian Federation	Known
Sold	CID000929	JSC Uralelectromed	Russian Federation	Conforman
Sold	CID000937	JX Nippon Mining & Metals Co., Ltd.	Japan	Conforman
in	CID000937	Gejiu Kai Meng Industry and Trade LLC	China	Known
Sold	CID000942 CID000956	· · · · · · · · · · · · · · · · · · ·	Kazakhstan	Known
		Kazakhmys Smelting LLC		
Gold	CID000957	Kazzinc	Kazakhstan	Conforman
ungsten	CID000966	Kennametal Fallon	United States of America	Conforman
old	CID000969	Kennecott Utah Copper LLC	United States of America	Conforman
old	CID000981	Kojima Chemicals Co., Ltd.	Japan	Conforman
old	CID001029	Kyrgyzaltyn JSC	Kyrgyzstan	Known
old	CID001032	L'azurde Company For Jewelry	Saudi Arabia	Known
iold	CID001056	Lingbao Gold Co., Ltd.	China	Known
iold	CID001058	Lingbao Jinyuan Tonghui Refinery Co., Ltd.	China	Known
in	CID001070	China Tin Group Co., Ltd.	China	Conforman
antalum	CID001076	LSM Brasil S.A.	Brazil	Conforman
iold	CID001078	LS-NIKKO Copper Inc.	Republic of Korea	Conforman
iold	CID001093	Luoyang Zijin Yinhui Gold Refinery Co., Ltd.	China	Known
in	CID001105	Malaysia Smelting Corporation (MSC)	Malaysia	Conformar
iold	CID001103	Materion	United States of America	Conformar
iold · -	CID001119	Matsuda Sangyo Co., Ltd.	Japan	Conformar
in	CID001142	Metallic Resources, Inc.	United States of America	Conformar
iold	CID001147	Metalor Technologies (Suzhou) Ltd.	China	Conformar
Gold	CID001149	Metalor Technologies (Hong Kong) Ltd.	China	Conformar
iold	CID001152	Metalor Technologies (Singapore) Pte., Ltd.	Singapore	Conformar
Gold	CID001153	Metalor Switzerland	Switzerland	Conformar
Gold	CID001157	Metalor USA Refining Corporation	United States of America	Conforman
Gold	CID001161	Metalurgica Met-Mex Penoles S.A. De C.V.	Mexico	Conforman
antalum	CID001163	Metallurgical Products India Pvt., Ltd.	India	Conforman
in	CID001173	Mineracao Taboca S.A.	Brazil	Conforman
antalum	CID001175	Mineracao Taboca S.A.	Brazil	Conforman
in	CID001182	Minsur	Peru	Conforman
Gold	CID001188	Mitsubishi Materials Corporation	Japan	Conforman
in	CID001191	Mitsubishi Materials Corporation	Japan	Conforman
antalum	CID001191	Mitsui Mining and Smelting Co., Ltd.	Japan	Conforman
	CID001192 CID001193		•	
iold		Mitsui Mining and Smelting Co., Ltd.	Japan	Conformar
antalum	CID001200	NPM Silmet AS	Estonia	Conforman
iold	CID001204	Moscow Special Alloys Processing Plant	Russian Federation	Conforman
iold	CID001220	Nadir Metal Rafineri San. Ve Tic. A.S.	Turkey	Conformar
in	CID001231	Jiangxi New Nanshan Technology Ltd.	China	Conforman
iold	CID001236	Navoi Mining and Metallurgical Combinat	Uzbekistan	Conformar
iold	CID001259	Nihon Material Co., Ltd.	Japan	Conformar
antalum	CID001277	Ningxia Orient Tantalum Industry Co., Ltd.	China	Conformar
in	CID001305	Novosibirsk Processing Plant Ltd.	Russian Federation	Active
in	CID001314	O.M. Manufacturing (Thailand) Co., Ltd.	Thailand	Conformar
Gold	CID001325	Ohura Precious Metal Industry Co., Ltd.	Japan	Conformar
iold	CID001326	OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)	Russian Federation	Conformar
in	CID001337	Operaciones Metalurgicas S.A.	Bolivia	Conformar
iold	CID001357 CID001352	PAMP S.A.	Switzerland	Conformar
iold	CID001332 CID001362	Penglai Penggang Gold Industry Co., Ltd.	China	Known
old	CID001386	Prioksky Plant of Non-Ferrous Metals	Russian Federation	Conformar
Gold	CID001397	PT Aneka Tambang (Persero) Tbk	Indonesia	Conformar
in	CID001399	PT Artha Cipta Langgeng	Indonesia	Conformar
in	CID001402	PT Babel Inti Perkasa	Indonesia	Conformar
in	CID001406	PT Babel Surya Alam Lestari	Indonesia	Conformar
in	CID001421	PT Belitung Industri Sejahtera	Indonesia	Known
in	CID001428	PT Bukit Timah	Indonesia	Active

Metal	Smelter_ Identification	Smelter Reference List	Smelter Location	RMI_ Verified
Tin	CID001453	PT Mitra Stania Prima	Indonesia	Conforman
īn	CID001457	PT Panca Mega Persada	Indonesia	Known
in	CID001458	PT Prima Timah Utama	Indonesia	Conforman
in	CID001460	PT Refined Bangka Tin	Indonesia	Conforman
in	CID001463	PT Sariwiguna Binasentosa	Indonesia	Conforman
in	CID001468	PT Stanindo Inti Perkasa	Indonesia	Conformar
in	CID001477	PT Timah Tbk Kundur	Indonesia	Conformar
in	CID001477	PT Timah Tok Kandal PT Timah Tok Mentok	Indonesia	Conformar
in	CID001486	PT Timah Nusantara	Indonesia	Active
in	CID001480 CID001490	PT Tinindo Inter Nusa	Indonesia	Conformar
in Salal	CID001493	PT Tommy Utama	Indonesia	Known
iold	CID001498	PX Precinox S.A.	Switzerland	Conformar
antalum	CID001508	QuantumClean	United States of America	Conformar
iold	CID001512	Rand Refinery (Pty) Ltd.	South Africa	Conformar
antalum	CID001522	Yanling Jincheng Tantalum & Niobium Co., Ltd.	China	Conformar
iold	CID001534	Royal Canadian Mint	Canada	Conformar
in	CID001539	Rui Da Hung	Taiwan, Province of China	Conformar
iold	CID001546	Sabin Metal Corp.	United States of America	Known
iold	CID001555	Samduck Precious Metals	Republic of Korea	Conforma
Gold	CID001562	Samwon Metals Corp.	Republic of Korea	Known
Gold	CID001585	SEMPSA Joyeria Plateria S.A.	Spain	Conformar
old	CID001619	Shandong Tiancheng Biological Gold Industrial Co., Ltd.	China	Known
Gold	CID001622	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.	China	Conformar
Gold	CID001736	Sichuan Tianze Precious Metals Co., Ltd.	China	Conforma
Sold	CID001756	SOE Shyolkovsky Factory of Secondary Precious Metals	Russian Federation	Conformal
in	CID001750 CID001758	Soft Metais Ltda.	Brazil	Conformal
Sold	CID001761	Solar Applied Materials Technology Corp.	Taiwan, Province of China	Conformar
Tantalum	CID001769	Solikamsk Magnesium Works OAO	Russian Federation	Conforma
Gold	CID001798	Sumitomo Metal Mining Co., Ltd.	Japan	Conforma
Gold	CID001810	Super Dragon Technology Co., Ltd.	Taiwan, Province of China	Known
antalum	CID001869	Taki Chemical Co., Ltd.	Japan	Conforma
Gold	CID001875	Tanaka Kikinzoku Kogyo K.K.	Japan	Conforma
antalum	CID001891	Telex Metals	United States of America	Conforma
in	CID001898	Thaisarco	Thailand	Conforma
in	CID001908	Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.	China	Conformar
Gold	CID001909	Great Wall Precious Metals Co., Ltd. of CBPM	China	Known
Gold	CID001916	The Refinery of Shandong Gold Mining Co., Ltd.	China	Conformar
Gold	CID001938	Tokuriki Honten Co., Ltd.	Japan	Conformar
Gold	CID001947	Tongling Nonferrous Metals Group Co., Ltd.	China	Known
Gold	CID001955	Torecom	Republic of Korea	Conformar
antalum	CID001969	Ulba Metallurgical Plant JSC	Kazakhstan	Conformal
	CID001909 CID001980	Umicore Precious Metals Refining Hoboken	Belgium	Conforma
Sold				
Gold	CID001993	United Precious Metal Refining, Inc.	United States of America	Conformar
Gold	CID002003	Valcambi S.A.	Switzerland	Conformar
in	CID002015	VQB Mineral and Trading Group JSC	Vietnam	Known
old	CID002030	Western Australian Mint (T/a The Perth Mint)	Australia	Conforma
in	CID002036	White Solder Metalurgia e Mineracao Ltda.	Brazil	Conforma
ungsten	CID002044	Wolfram Bergbau und Hutten AG	Austria	Conforma
ungsten	CID002082	Xiamen Tungsten Co., Ltd.	China	Conforma
Gold	CID002100	Yamakin Co., Ltd.	Japan	Conforma
Gold	CID002129	Yokohama Metal Co., Ltd.	Japan	Conforma
in	CID002158	Yunnan Chengfeng Non-ferrous Metals Co., Ltd.	China	Conforma
in	CID002180	Yunnan Tin Company Limited	China	Active
Gold	CID002224	Zhongyuan Gold Smelter of Zhongjin Gold Corporation	China	Conforma
Sold	CID002224	Gold Refinery of Zijin Mining Group Co., Ltd.	China	Conformal
Gold	CID002243 CID002282	Morris and Watson	New Zealand	Known
Gold	CID002290	SAFINA A.S.	Czechia	Conforma
Gold	CID002312	Guangdong Jinding Gold Limited	China	Known
·	CID002313	Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd.	China	Known
_				
iold	CID002314	Umicore Precious Metals Thailand	Thailand	
Gold Tungsten	CID002315	Ganzhou Jiangwu Ferrotungsten Co., Ltd.	China	Conforma
Fungsten Gold Fungsten Fungsten				Conformar Conformar Conformar

Metal	Smelter_ Identification	Smelter Reference List	Smelter Location	RMI_ Verified
Tungsten	CID002318	Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd.	China	Conformant
Tungsten	CID002319	Malipo Haiyu Tungsten Co., Ltd.	China	Conformant
Tungsten	CID002320	Xiamen Tungsten (H.C.) Co., Ltd.	China	Conformant
Tungsten	CID002321	Jiangxi Gan Bei Tungsten Co., Ltd.	China	Conformant
Tin	CID002455	CV Venus Inti Perkasa	Indonesia	Active
Gold	CID002459	Geib Refining Corporation	United States of America	Conformant
Γin	CID002468	Magnu's Minerais Metais e Ligas Ltda.	Brazil	Conformant
Γin	CID002478	PT Tirus Putra Mandiri	Indonesia	Known
г Гantalum	CID002492	Hengyang King Xing Lifeng New Materials Co., Ltd.	China	Conformant
Tungsten	CID002494	Ganzhou Seadragon W & Mo Co., Ltd.	China	Conformant
in	CID002494 CID002500	Melt Metais e Ligas S.A.	Brazil	Conforman
	CID002500	Asia Tungsten Products Vietnam Ltd.	Vietnam	Conforman
Tungsten Tin	CID002502 CID002503	PT ATD Makmur Mandiri Jaya	Indonesia	Conforman
		,		
antalum	CID002504	D Block Metals, LLC	United States of America	Conforman
antalum	CID002505	FIR Metals & Resource Ltd.	China	Conforman
antalum	CID002506	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.	China	Conforman
antalum	CID002508	XinXing HaoRong Electronic Material Co., Ltd.	China	Conforman
iold	CID002509	MMTC-PAMP India Pvt., Ltd.	India	Conforman
iold	CID002511	KGHM Polska Miedz Spolka Akcyjna	Poland	Conforman
antalum	CID002512	Jiangxi Dinghai Tantalum & Niobium Co., Ltd.	China	Conforman
ungsten	CID002513	Chenzhou Diamond Tungsten Products Co., Ltd.	China	Conforman
iold	CID002515	Fidelity Printers and Refiners Ltd.	Zimbabwe	Known
old	CID002516	Singway Technology Co., Ltd.	Taiwan, Province of China	Conforman
in	CID002517	O.M. Manufacturing Philippines, Inc.	Philippines	Conforman
iold	CID002525	Shandong Humon Smelting Co., Ltd.	China	Known
Gold	CID002527	Shenzhen Zhonghenglong Real Industry Co., Ltd.	China	Known
antalum	CID002527 CID002539	KEMET Blue Metals	Mexico	Conforman
	CID002539 CID002541			Conforman
ungsten		H.C. Starck Tungsten GmbH	Germany	
ungsten	CID002542	H.C. Starck Smelting GmbH & Co. KG	Germany	Conforman
ungsten	CID002543	Masan Tungsten Chemical LLC (MTC)	Vietnam	Conforman
antalum	CID002544	H.C. Starck Co., Ltd.	Thailand	Conforman
antalum	CID002545	H.C. Starck Tantalum and Niobium GmbH	Germany	Conforman
antalum	CID002547	H.C. Starck Hermsdorf GmbH	Germany	Conforman
antalum	CID002548	H.C. Starck Inc.	United States of America	Conforman
antalum	CID002549	H.C. Starck Ltd.	Japan	Conforman
antalum	CID002550	H.C. Starck Smelting GmbH & Co. KG	Germany	Conforman
ungsten	CID002551	Jiangwu H.C. Starck Tungsten Products Co., Ltd.	China	Conforman
antalum	CID002557	Global Advanced Metals Boyertown	United States of America	Conforman
antalum	CID002558	Global Advanced Metals Aizu	Japan	Conforman
Gold	CID002560	Al Etihad Gold Refinery DMCC	United Arab Emirates	Conforman
Gold	CID002561	Emirates Gold DMCC	United Arab Emirates	Conforman
Gold	CID002562	International Precious Metal Refiners	United Arab Emirates	Known
Gold	CID002562 CID002563	Kaloti Precious Metals	United Arab Emirates	Known
Gold	CID002567	Sudan Gold Refinery	Sudan	Known
in in	CID002587 CID002572	Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company	Vietnam	Known
in	CID002573	Nghe Tinh Non-Ferrous Metals Joint Stock Company	Vietnam	Known
in	CID002573	Tuyen Quang Non-Ferrous Metals Joint Stock Company	Vietnam	Known
		T.C.A S.p.A		Conforman
old	CID002580		Italy	
iold	CID002582	REMONDIS PMR B.V.	Netherlands	Conforman
old	CID002584	Fujairah Gold FZC	United Arab Emirates	Known
old	CID002587	Industrial Refining Company	Belgium	Known
iold	CID002588	Shirpur Gold Refinery Ltd.	India	Known
ungsten	CID002589	Niagara Refining LLC	United States of America	Conforman
iold	CID002605	Korea Zinc Co., Ltd.	Republic of Korea	Conforman
old	CID002606	Marsam Metals	Brazil	Conforman
	CID002615	TOO Tau-Ken-Altyn	Kazakhstan	Conforman
Gold			China	Conforman
Gold	CID002641	China Molybdenum Tungsten Co., Ltd.	Crima	Comorman
old ungsten	CID002641	China Molybdenum Tungsten Co., Ltd. Ganzhou Haichuang Tungsten Co., Ltd.	China	
old ungsten ungsten	CID002641 CID002645	Ganzhou Haichuang Tungsten Co., Ltd.	China	Conforman
oold Jungsten Jungsten Jungsten	CID002641 CID002645 CID002649	Ganzhou Haichuang Tungsten Co., Ltd. Hydrometallurg, JSC	China Russian Federation	Conforman Conforman
old	CID002641 CID002645	Ganzhou Haichuang Tungsten Co., Ltd.	China	Conforman Conforman Conforman Known

Metal	Smelter_ Identification	Smelter Reference List	Smelter Location	RMI_ Verified
Tantalum	CID002707	Resind Industria e Comercio Ltda.	Brazil	Conformant
Gold	CID002708	Abington Reldan Metals, LLC	United States of America	Known
Tungsten	CID002724	Unecha Refractory metals plant	Russian Federation	Conformant
Γin	CID002756	Super Ligas	Brazil	Active
Gold	CID002761	SAAMP	France	Conformant
Gold	CID002762	L'Orfebre S.A.	Andorra	Conformant
Gold	CID002763	8853 S.p.A.	Italy	Conformant
Gold	CID002765	Italpreziosi	Italy	Conformant
Γin	CID002773	Metallo Belgium N.V.	Belgium	Conformant
Γin	CID002773	Metallo Spain S.L.U.	Spain	Conformant
Gold	CID002774 CID002777	SAXONIA Edelmetalle GmbH	Germany	Conformant
Gold	CID002777	WIELAND Edelmetalle GmbH	•	Conformant
Gold	CID002778 CID002779		Germany Austria	Conformant
		Ogussa Osterreichische Gold- und Silber-Scheideanstalt GmbH		
Γin 	CID002816	PT Sukses Inti Makmur	Indonesia	Active
ungsten	CID002827	Philippine Chuangxin Industrial Co., Inc.	Philippines	Conformant
ungsten	CID002830	Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd.	China	Conformant
ungsten	CID002833	ACL Metais Eireli	Brazil	Conformant
in	CID002834	Thai Nguyen Mining and Metallurgy Co., Ltd.	Vietnam	Conformant
in	CID002835	PT Menara Cipta Mulia	Indonesia	Conformant
antalum	CID002842	Jiangxi Tuohong New Raw Material	China	Conformant
in	CID002844	HuiChang Hill Tin Industry Co., Ltd.	China	Conformant
ungsten	CID002845	Moliren Ltd.	Russian Federation	Conformant
Gold	CID002850	AU Traders and Refiners	South Africa	Known
Gold	CID002852	GCC Gujrat Gold Centre Pvt. Ltd.	India	Active
Gold	CID002853	Sai Refinery	India	Known
Gold	CID002857	Modeltech Sdn Bhd	Malaysia	Known
in	CID002858	Modeltech Sdn Bhd	Malaysia	Known
Gold	CID002858	Bangalore Refinery	India	Conformant
		· ·		
Gold	CID002865	Kyshtym Copper-Electrolytic Plant ZAO	Russian Federation	Known
Gold	CID002867	Degussa Sonne / Mond Goldhandel GmbH	Germany	Known
Gold	CID002872	Pease & Curren	United States of America	Known
Gold	CID002893	JALAN & Company	India	Known
Gold	CID002918	SungEel HiMetal Co., Ltd.	Korea, Republic of	Conformant
Gold	CID002919	Planta Recuperadora de Metales SpA	Chile	Conformant
Gold	CID002973	Safimet S.p.A	Italy	Conformant
Γin	CID003116	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	China	Conformant
Gold	CID003153	State Research Institute Center for Physical Sciences and Technology	Lithuania	Known
Gold	CID003185	African Gold Refinery	Uganda	Known
Gold	CID003186	Gold Coast Refinery	Ghana	Known
Gold	CID003189	NH Recytech Company	Korea, Republic of	Conformant
in	CID003190	Chifeng Dajingzi Tin Industry Co., Ltd.	China	Conformant
in	CID003205	PT Bangka Serumpun	Indonesia	Conformant
in	CID003208	Pongpipat Company Limited	Myanmar	Known
Gold	CID003208	QG Refining, LLC	United States of America	Known
in	CID003324 CID003325	Tin Technology & Refining	United States of America	Conformant
Gold	CID003323 CID003348	Dijllah Gold Refinery FZC	United Arab Emirates	Known
in	CID003348 CID003356	Dongguan CiEXPO Environmental Engineering Co., Ltd.	China	Known
in 	CID003379	Ma'anshan Weitai Tin Co., Ltd.	China	Conformant
in 	CID003380	PT Masbro Alam Stania	Indonesia	Active
in	CID003381	PT Rajawali Rimba Perkasa	Indonesia	Conformant
Gold	CID003382	CGR Metalloys Pvt Ltd.	India	Known
Gold	CID003383	Sovereign Metals	India	Known
in	CID003387	Luna Smelter, Ltd.	Rwanda	Conformant
ungsten	CID003388	KGETS Co., Ltd.	Korea, Republic of	Conformant
Γin	CID003397	Yunnan Yunfan Non-ferrous Metals Co., Ltd.	China	Known
ungsten	CID003401	Fujian Ganmin RareMetal Co., Ltd.	China	Conformant
ungsten	CID003407	Lianyou Metals Co., Ltd.	Taiwan, Province of China	Conformant
ungsten	CID003408	JSC "Kirovgrad Hard Alloys Plant"	Russian Federation	Conformant
in	CID003408 CID003409	Precious Minerals and Smelting Limited	India	Known
in in	CID003409 CID003410		China	Known
		Gejiu City Fuxiang Industry and Trade Co., Ltd.		
ungsten	CID003416	NPP Tyazhmetprom LLC	Russian Federation	Active
Tungsten	CID003417	GEM Co., Ltd.	China	Active

Metal	Smelter_ Identification	Smelter Reference List	Smelter Location	RMI_ Verified
Gold	CID003421	C.I Metales Procesados Industriales SAS	Colombia	Active
Gold	CID003424	Eco-System Recycling Co., Ltd. North Plant	Japan	Conformant
Gold	CID003425	Eco-System Recycling Co., Ltd. West Plant	Japan	Conformant
Tungsten	CID003427	Albasteel Industria e Comercio de Ligas Para Fundicao Ltd.	Brazil	Active
Tin	CID003449	PT Mitra Sukses Globalindo	Indonesia	Active
Gold	CID003461	Augmont Enterprises Private Limited	India	Active
Gold	CID003463	Kundan Care Products Ltd.	India	Known
Tungsten	CID003468	Cronimet Brasil Ltda	Brazil	Conformant
Tin	CID003486	CRM Fundicao De Metais E Comercio De Equipamentos Eletronicos Do Brasil Ltda	Brazil	Active
Gold	CID003487	Emerald Jewel Industry India Limited (Unit 1)	India	Known
Gold	CID003488	Emerald Jewel Industry India Limited (Unit 2)	India	Known
Gold	CID003489	Emerald Jewel Industry India Limited (Unit 3)	India	Known
Gold	CID003490	Emerald Jewel Industry India Limited (Unit 4)	India	Known
Gold	CID003497	K.A. Rasmussen	Norway	Known
Gold	CID003500	Alexy Metals	United States of America	Active
Tin	CID003524	CRM Synergies	Spain	Conformant
Gold	CID003529	Sancus ZFS (L'Orfebre, SA)	Colombia	Active
Gold	CID003540	Sellem Industries Ltd.	Mauritania	Known
Gold	CID003548	MD Overseas	India	Known
Tungsten	CID003553	Artek LLC	Russian Federation	Known
Gold	CID003557	Metallix Refining Inc.	United States of America	Known
Gold	CID003575	Metal Concentrators SA (Pty) Ltd.	South Africa	Conformant
Tin	CID003582	Fabrica Auricchio Industria e Comercio Ltda.	Brazil	Conformant
Tantalum	CID003583	Yancheng Jinye New Material Technology Co., Ltd.	China	Conformant
Tungsten	CID003609	Fujian Xinlu Tungsten	China	Conformant
Tungsten	CID003612	OOO "Technolom" 2	Russian Federation	Active
Tungsten	CID003614	OOO "Technolom" 1	Russian Federation	Active
Gold	CID003615	WEEEREFINING	France	Active
Gold	CID003617	Value Trading	Belgium	Known