

May 7, 2013

To: Our Customers

Subject: Netvia Group Conflict Metals / Minerals Declaration

Good Day,

Netvia Group has reviewed the Conflict Metals regulations that are derived from the DRC and/or adjoining countries, as defined in Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act, with all suppliers and has established none of the metals in question with the new regulations are purchased by our suppliers and further are not sent for use in any Netvia Group products.

The metals of concern in our printed circuit operations are Tin, Gold and Tin-Lead. Each of our vendors provided a conflict metals declarations. They are enclosed along with this declaration. Each of the suppliers did not procure materials from the area defined by the conflict metals list.

I am attaching the declaration letters from Technic (Gold), Uyemura (Gold), Atotech (Tin), Eagle Solder(Tin lead Solder and OMG (Tin). These vendors supply Netvia Group products with the metals in question.

In summary, Netvia Group does not procure or use products that come from the Conflict Metals area.

Please contact us if we can provide more information.

Thank you,

J A Baggett

Joe A. Baggett Quality Assurance Manager

230 Irby Lane Irving, TX 75061

Main: 972-573-1400 Fax: 972-573-1410



March 14, 2013

RE: Conflict Metals

Uyemura USA is aware of the allegations that tin and gold mined in the Democratic Republic of the Congo (DRC) may be making its way into the electronics supply chain and that profits from DRC tin and gold mining may be furthering certain unfair practices or other human rights violations in the DRC.

Uyemura USA has confirmation in writing from its tin and gold suppliers that they have policies and procedures in place in an effort to avoid gold and tin from unknown sources. Our sources for the gold are in the U.S., on the EICC approved smelter list and are primarily using recycled materials to reclaim the gold.

Uyemura USA will undertake due diligence and continue monitoring activities of direct and indirect supply chains as reasonably necessary to help avoid procurement of conflict metals.

If you have any questions, please do not hesitate to contact us.

Sincerely,

David Liston
Technical Affairs Manager
Uyemura USA
Phone 860-793-4011
E-mail: dliston@uyemura.com

47 Molter Street
Cranston, Rhode Island 02910-1032
401-781-6100 • info@technic.com • www.technic.com

Conflict Metal: Gold

Technic, Inc. is aware of the concerns surrounding the possible use of conflict metals in electronic products. It is Technic's corporate policy to not use gold mined in conflict areas, primarily the Eastern region of the Democratic Republic of Congo. We believe that our policies, sourcing strategies and the integrity of our gold suppliers make it highly unlikely that any gold processed by Technic originates in a conflict region.

Technic uses both purchased and customer consignment gold bullion in the manufacturing of its gold bearing products. Much of the gold bullion we use comes from the Royal Canadian Mint. The Royal Canadian Mint primarily processes gold ore mined in Canada as well as refining scrap generated in North and South America. Caridad in Mexico mines and refines its' own gold exclusively in Mexico.

While it is impossible to know with 100 percent certainty the origin of all the materials processed by our primary suppliers, we believe that the chances are remote that conflict gold is being processed. All of our major sources are highly professional with impeccable reputations in the precious metal industry.

The sources for our gold are summarized below. This list includes brands of gold used by Technic from both Bank of Nova Scotia (BNS) and other suppliers. These suppliers typically rotate bullion from the following sources into Technic for processing and delivery to our customers.

Gold Bullion Source	Approximate Usage (%)
Royal Canadian Mint (RCM)	85%
Metalor	10%
Caridad (Mexican mining company)	5%

BNS has supplied Technic with gold from all the sources listed above.

Wayne J. Ganim Director of Operations

Eagle Solder Company 1420 Dowdy Ferry Road P.O. Box 707 Hutchins, TX 75141 (972) 225-5250 Fax (972) 225-4353 Toll Free (800) 544-9400

Conflict Metals Declaration

Eagle solder strives to be in compliance with all legal, environmental and ethical standards globally.

We hereby confirm that the metals, including Tin(Sn) used in Eagle Solder and Lee Solder products are not Conflict Minerals and not being sourced from mines in Conflict Areas.

Sincerely,

Eagle Solder Company



OMG Electronic Chemicals, LLC

5630 Pioneer Creek Drive Maple Plain, MN 55359

Tel. 763-479-2008 800-321-9050 Fax. 763-479-3344

www.omgi.com

Net Via Group (W-Tek)

Attn: Joe Baggett Quality Manager

e-mail: Joebaggett@netviagroup.com.

Re: Conflict Minerals

Dear Joe,

This is to certify that OMG Electronic Chemicals does not source or use any "conflict minerals", as defined in Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act, as well as California Senate Bill 861, from the Democratic Republic of the Congo or any adjoining countries ("DRC Countries") for use in the manufacture of the following products supplied to Net Via Group (W-Tek):

May 8, 2013

PRODUCT	Mineral	PRODUCT	Mineral	PRODUCT	Mineral
9025MA PD ACTIVATOR	NONE	9027AC ACCELERATOR	NONE	9223B NPTH ACID CLEANER	NONE
9025MB ACTIVATOR	NONE	9027CI AD FOR IMM GLD	NONE	ST-25	NONE
9026AM EN	NONE	9027SG IMMERSION GOLD	NONE	TIN BRITE MAKEUP III	NONE
9026BM EN	NONE	9027XL ELEC FOR IM GD	NONE	TIN BRITE REPLENISHER III	NONE
9026CM EN	NONE	9223A NPTH ACID CLEANER	NONE	TIN CONDITIONER	NONE
9026DM EN	NONE				

"Conflict minerals" include: 1) columbite-tantalite, also known as coltan (the metal ore from which tantalum is extracted); 2) cassiterite (the metal ore from which tin is extracted); 3) gold; 4) wolframite (the metal ore from which tungsten is extracted); 5) their derivatives; or 6) any other mineral or its derivatives determined by the Secretary of State to be financing conflict in the DRC Countries.

If you have further questions, please do not hesitate to contact me.

Best Regards,

Sandy Persyn

EHSS & Product Stewardship Manager OMG Electronic Chemicals, LLC

5630 Pioneer Creek Drive

Maple Plain, MN 55359 Phone: 763-479-5315 Fax: 763-479-3344

Sandy Persyn

Email: Sandra.persyn@omgi.com



HES Department

1750 Overview Drive Rock Hill, SC 29730 Tel: (803) 817-3500 Fax (803) 817-3627

March 27, 2013

To Whom It May Concern:

Atotech USA is committed to environmental and social responsibility in our business. Pursuant to "Section 1502 of the Dodd-Frank Act" signed into law July 21, 2010, certain companies who manufacture goods that contain conflict minerals originating from the Democratic Republic of Congo ("DRC") or an adjoining country have due diligence and public disclosure obligations. The law applies to manufactured goods containing tin, tantalum, gold, and tungsten (Conflict Minerals).

In this regard, and as of this date, Atotech has obtained reasonable assurance from our suppliers that the metals they supply to Atotech USA Inc. do not originate from the DRC or adjoining countries.

If additional information is required, or you have any questions, please feel free to contact us directly.

Best Regards,

Atotech USA

Ravi Mehta, HES Manager

email:: Ravi.Mehta@Atotech.com