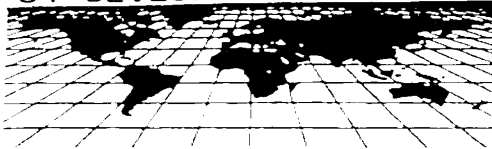


Feb-13-04 02:23P AITOH CO.

650 866-3717

P.03

FN3



Rcvd 02-16-04 ✓

01309-1009

MASTER
BOKU/2002MSDS
BOKU-UNDO CO

SPECIALISTS IN
PUBLIC HEALTH

Environmental Medicine
I N C O R P O R A T E D

July 19, 2002

263 CENTER AVENUE
WESTWOOD, NJ 07675
(201) 666-7929
FAX: (201) 666-8119

MR. NOBUYOSHI MATSUI
OVERSEAS TRADE DIRECTOR
BOKU-UNDO CO., LTD.
39-1 SURUGAMACHI
NARA-SHI 630-8357 JAPAN

COPY

REGARDING: Art Material Certification (ASTM-D4236)
For: BOKU-UNDO - SAIKI - INNOVATION MARBLING
PIGMENT DYE - SECOND FIVE YEAR
RECERTIFICATION

Dear MR. MATSUI

This letter constitutes my certification that your product,
BOKU-UNDO - SAIKI - INNOVATION MARBLING PIGMENT DYE - SECOND
FIVE YEAR RECERTIFICATION
complies with the standard cited above. As a qualified
Toxicologist as defined by ASTM D-4236, I confirm compliance
of this product with the American Society for Testing and
Materials (ASTM) Standard of Practice for Labeling Art
Materials for Chronic Health Hazards. I conducted this
review in a manner consistent with the Consumer Product Safety
Commission Guidelines as found in 16 CFR 1500.135. The
procedures and regulations that I followed are described
separately and have been filed with the CPSC.

This certification is based on the product(s) with changes
to your current label, as required. To comply with LHAMA and to
complete my review, I considered the product as a whole. I
reviewed the components, their formulas, the MSDS's for the
ingredients, and such other information provided to me by you.

If any of the formulas or intended uses change, it will be
necessary for me to evaluate the new data in order for my
certification to remain applicable. In any case, under ASTM
requirements, this certification must be reviewed every five
(5) years. This certification is not transferrable.

Be advised that the Consumer Product Safety Commission may
choose a different determination about this product line than
I made. Since the Commission is mandated by Congress to enforce
LHAMA, their opinion, not mine, is final.

Sincerely,

ENVIRONMENTAL MEDICINE INC.,

Rudolph Jaeger, Ph.D., DABT, REA (California)
Certifying Toxicologist

WWW.ENVMED.COM

V-55

Feb-13-04 02:23P AITOH CO.

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P.04

FN4 LHAMA CERTIFICATION PROCEDURE AND APPLICABLE REGULATIONS
FOR ART & CRAFT MATERIALS (16 CFR 1500.135)1
07/19**BOKU-UNDO - SAIEKI - INNOVATION MARBLING PIGMENT DYE - SECOND FIVE
YEAR RECERTIFICATION**

The Federal Hazardous Substances Act (FHSA), as amended by Public Law 100-695 (15 USC 1227), names the American Society for Testing and Materials (ASTM) Standard Practice for Labeling Art Materials for Chronic Health Hazards, Designation 4236, as applicable under federal law, to art materials. This US Federal requirement applies in addition to the labeling and certification requirements of various states. The referenced ASTM standard previously established certain procedures which are to be used by qualified persons to use in health labeling review and compliance certification for art materials. The statement of compliance with the standard can only be performed by a Toxicologist or a Physician who is certified by a nationally recognized certification board. For ASTM, the Toxicologist shall use the current ASTM standard practice, while FHSA requires ASTM D4236-88. This certification is conducted in accord with the Consumer Product Safety Commission procedure detailed at 16 CFR 1500.135 as applicable and as data are available.

For the Toxicologist to assure labeling compliance as required by ASTM and to conclude that a material is suitable for use, i.e., to certify a material as being free of chronic health hazards or that it is adequately labeled to warn of such hazards under conditions of use, the Toxicologist shall conduct those investigations which, in the Toxicologist's professional opinion, are sufficient to develop the information required for such a judgment. These investigations include manufacturing formula review, biologic testing (as warranted), and review of the toxicologic literature. Biologic availability and anticipated exposures, as well as acceptable levels of intake, are considerations used by the Toxicologist in his or her evaluation. Incorporated by reference are the determination of the presence of substances which may be carcinogenic, neurotoxic or otherwise toxic to the reproductive system of men, women and children. Proper Labeling considers the assessment of exposure by ingestion, inhalation and dermal contact. As data are available, direct monitoring, modeling or surrogate data may be used. Assessment of bioavailability and the application of suitable margins of safety are an integral part of this evaluation.

In the present case, the general formula for your product was reviewed by Dr. Rudolph J. Jaeger, Consulting Toxicologist. Dr. Jaeger is a Diplomate of the American Board of Toxicology. As defined by ASTM, a Toxicologist is qualified by training and experience to evaluate the toxicity of art materials. The product in question has been evaluated for its intended use as an art or craft material. To fill a gap in information or to confirm the data provided, the Toxicologist may arrange for the performance of toxicity testing. Test results from similar products, certification for equivalent product and information provided by the supplier of the components used, will also be judged to be applicable. Exposures which are foreseeable and reasonable form the basis for the certification. For, reasonable and foreseeable uses of the product, that is, its intended and likely use as an art material, the Toxicologist will

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P.05

Feb-13-04 02:23P AITOH CO.

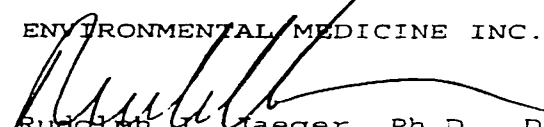
FN4 L.HAMA CERTIFICATION PROCEDURE AND APPLICABLE REGULATIONS
FOR ART & CRAFT MATERIALS (16 CFR 1500.135)2
07/1**BOKU-UNDO - SAIEKI - INNOVATION MARBLING PIGMENT DYE - SECOND FIVE
YEAR RECERTIFICATION**

rely on the label as well as the statements of the manufacturer,
formulator, or the packager.

Your representative(s), employees, and others assigned by you have described the product(s), the intended distribution, and expected uses. The description of the art material, as of this date, suggests that the material is generally available for sale to a variety of customers. It is understood that similar products or formulations have been sold by your firm. To the present date and for the product that is named below, the Toxicologist is given to understand that no significant chronic harm or contents-attributable injury has been reported to you by customers or by other responsible authorities. As the manufacturer, such reports must be provided to the Toxicologist for review if and when they are received. The product labels will be registered with a Poison Information System so that reports of adverse effects can be documented.

Based on professional judgment, scientific and regulatory literature, and the reasonably foreseeable use of the products, it is judged that the product meets the current ASTM D4236 requirements and, thus, it may be certified for compliance. This product, **BOKU-UNDO - SAIEKI - INNOVATION MARBLING PIGMENT DYE - SECOND FIVE YEAR RECERTIFICATION** may be labeled as follows: "CONFORMS TO ASTM D-4236".

ENVIRONMENTAL MEDICINE INC.


Rudolph G. Jaeger, Ph.D., DABT
Certifying Toxicologist

ENVIRONMENTAL MEDICINE INCORPORATED, 263 CENTER AVENUE, WESTWOOD, N. J. 07675

Feb-13-04 02:24P AITOH CO.

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P.06

FN4 LHAMA CERTIFICATION PROCEDURE AND APPLICABLE REGULATIONS
FOR ART & CRAFT MATERIALS (16 CFR 1500.135)1
07/15**BOKU-UNDO - SAIKI - INNOVATION MARBLING PIGMENT DYE - SECOND FIVE YEAR
RECERTIFICATION**

This product may bear the following seal:

APPROVED PRODUCT**EXPLANATION OF SEAL STATEMENTS****HEALTH AND SAFETY LABEL**

Products bearing the HEALTH and SAFETY seal are judged by the certifying Toxicologist to present a health or safety risk to the consumer. They are TOXIC under law and therefore, pre-cautionary health and safety labeling is required by applicable statute. This determination is based on information and testing provided by the manufacturer. It consists of the formula, ingredient MSDS's, prior product/marketplace experience and other independent data. This seal notifies the customer that pre-cautionary health and safety statements are required to conform to ASTM D-4236 and LHAMA.

CERTIFIED PRODUCT NONTOXIC

Products in this class have been laboratory tested and are determined to be NONTOXIC as defined by the Federal Hazardous Substances Act and LHAMA. No health labeling of any kind is required. These materials, in the opinion of the Toxicologist, may be used by children (ages three and above), and other sensitive groups such as the elderly and the infirm. In the opinion of the Toxicologist, the product's form, container and/or limited biologic availability make it unlikely to pose a human health risk when used. This seal signifies to the consumer that the product conforms to ASTM D-4236 and LHAMA.

APPROVED PRODUCT

Products labeled APPROVED PRODUCT are NOT laboratory tested for toxicity. However, using generally prevailing scientific standards and chemical methods, these products are judged to be NONTOXIC by formula review. As such, the Toxicologist's determination derives from the individual ingredients, the manufacturer's prior marketplace experience, and other applicable independent data. Since these products are unlikely to pose a human health risk when used as intended, labeling may not be required. However, the use of the product and its availability to consumers, e.g. children, may be regulated by advisory labeling which is added at the option of the toxicologist and the manufacturer. The presence of the Approved Product seal signifies to the consumer that the label and the product conform to ASTM D-4236 and LHAMA.

IRONMENTAL MEDICINE INCORPORATED, 263 CENTER AVENUE, WESTWOOD, N. J. 07675

Feb-13-04 02:22P AITOH CO.

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P.01

**AITOH**

FAX MEMO

DATE: Feb. 13, 2004

TO: Dick Blick AA Materials

ATTENTION: Mary - MSDS Coordinator

FROM: Machiko Ito

Total Pages incl. cover: 6

Dear Mary-

The following is the letter & documentation
I received from the manufacturer, Boku-Undo
of the Marbling Ink set (item # 800-MB)

Please contact me with any questions.

Sincerely,

Machiko Ito

* The re-certification is effective for 5 years.

Feb-13-04 02:22P AITOH CO.

650 866-3717

P.02



Boku-Undo Co., Ltd.

39-1 Surugamachi
Nara-Shi. 630-8357 JAPAN

Tel: 0742-43-0600

Fax: 0742-45-6083

e-mail: yosh_matsui@boku-undo.co.jp

To: Aitoh Co.
362 Littlefield Ave.
S. San Francisco, CA 94080 USA
650-866-3814 F 866-371 USA

DATE 30-Jul-02
Tel: 650-866-3814
Fax: 650-866-3717
Mail:

Dear Ms. Michiko Ito

Please find enclosing re-certification of Marbling set. Material Safety Data Sheet.

If anything you have a question, please feel free to let me know.

Boku-Undo Co., Ltd. Japan

Nobuyoshi Matsui

FN13
COLOR LIST
DATE: 04/07/97

PAGE 1

FC:MASTER

| | |
|------------------|--|
| NAME OF PRODUCT | BOKU-UNDO - SAIEKI - INNOVATION MARBLING PIGMENT |
| NUMBER OF COLORS | 6 |
| COMPANY NAME | BOKU-UNDO CO., LTD. |
| COMPANY CODE | 97-301 |

- 01. COLOR: 404 RED
- 02. COLOR: 404 ORANGE
- 03. COLOR: 404 GREEN
- 04. COLOR: 404 BLUE
- 05. COLOR: 404 YELLOW
- 06. COLOR: 404 BLACK
- 07. COLOR:
- 08. COLOR:
- 09. COLOR:
- 10. COLOR:
- 11. COLOR:
- 12. COLOR:
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- 20. COLOR:
- 21. COLOR:
- 22. COLOR:
- 23. COLOR:
- 24. COLOR:

COPY

FN5 SUGGESTED CLIENT LABEL STATEMENT INFORMATION
DATE: 04/07/97 SC PAGE 1 OF 1

Company Code: 97-390 Formulation: FC: LINE
Product Identity: BOKU-UNDO - SAIEKI - INNOVATION MARBLING PIGMENT DYE INK -
5 YEAR RE-CERTIFICATION
Product Color: SEE LIST SEE LIST
PH N/A Viscosity N/A Flashpoint N/A

F R O N T P A N E L

SIGNAL WORD.. (none)

PRINCIPAL HAZARDS (none)

REFER: (none)

-----B A C K A N D / O R S I D E P A N E L-----
HAZARDOUS INGREDIENTS (none)

HAZARD STATEMENT (none)

PRECAUTION STATEMENT (none)

FIRST AID STATEMENTS (none)

CHILDREN'S STATEMENT Use by children under 5 years of age requires supervision.
WARNING! CHOKING HAZARD. Small parts. Not for children under 3 years. (Note: Use triangle symbol)

REQUIRED STATEMENTS Conforms to ASTM D-4236.

CALIFORNIA: (none)

SEAL STATEMENT (optional) APPROVED PRODUCT

COPY

FN2 POISINDEX INFORMATION SYSTEM PRODUCT INFORMATION FORM
 DATE: 04/07/97 SC FC:LINE PAGE 1 OF 1

 Company Code No... 97-390 TPY GENERIC FORMULATION
 Brand/Product Name BOKU-UNDO - SAIKI - INNOVATION MARBLING PIGMENT DYE
 INK - 5 YEAR RE-CERTIFICATION
 Product Color Name.SEE LIST
 Product Sizes 12ml; 70ml; 200ml; 500ml;
 Use/Application....ART MATERIAL
 Color I.D. Name....SEE LIST
 Catalog/Reg. No... SEE LIST UPC/SKU/MISC/Number: n/a
 Number of Colors...6 Industrial Use (Y/N).NO
 State (pH if Liq.)N/A Consumer Use (Y/N)...YES
 Viscosity.....N/A Children's Use (Y/N).3 & UP
 Flashpoint.....N/A Entry into Market....1992
 Formula Date.....1992
 COMPANY NAME BOKU-UNDO CO., LTD.
 NO./STREET/CITY 39-1 SURUGAMACHI NARA-SHI
 STATE/ZIP/COUNTRY NARA 63 JAPAN TEL: 011-81-742-26-5611

TOXICITY INFORMATION: CALL DR. R. J. JAEGER 1-201-666-7929 OR 1-800-468-6942

| <u>CHEMICAL INGREDIENTS</u> | | <u>C.A.S. IDENTIFICATION</u> | <u>PERCENTAGE</u> |
|-----------------------------|--------------------|------------------------------|-------------------|
| <u>SEE LIST</u> | | <u>NUMBER OR C.I. NUMBER</u> | |
| 1 | WATER | 7732-18-5 | <90.00 |
| 2 | PIGMENTS/COLORANTS | VARIOUS | <10.00 |
| 3 | POLYVINYL ALCOHOL | 9002-89-5 | <05.00 |
| 4 | PROPYLENE GLYCOL | 4254-15-3 | <05.00 |
| 5 | CALCIUM SULFIDE | 1345-11-5 | <05.00 |
| 6 | | | < |
| 7 | | | < |
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 ENVIRONMENTAL MEDICINE INCORPORATED, 263 CENTER AVENUE, WESTWOOD, N. J. 07675
 Item Numbers: 01309-1009 SUBMITTED ON BEHALF OF THE NAMED COMPANY ABOVE Page 9 of 9