

CERTIFICATION OF COMPLIANCE

Product

Jelli Jewels

Applicable CPSC Regulation
Guidelines for Children's Metal Jewelry

Manufacturer

Plastimoda SA
Poligono Industrial
C/ D'Artrutx 4
Mahon, Menorca

Importer

Sawgrass Trading Services, Inc.
P.O. Box 550614
Fort Lauderdale, FL 33355

Individual Maintaining Records

Olga M. Suarez, President
Sawgrass Trading Services, Inc.
P.O. Box 550614
Fort Lauderdale, FL 33325
(954) 846-0636
Olga@jellijewels.com

Manufacturing Information

This certification applies to products manufactured on and after July 1, 2010, at
Plastimoda SA, Mahon, Menorca

Compliance Information

Jelli Jewels are manufactured by Plastimoda in Menorca Spain. Our products that meet or exceed regulatory requirements for consumer product safety. Our products are continuously evaluated by Plastimoda's raw material suppliers to ensure that each product complies with all rules, bans, standards or regulations applicable to the product under the Consumer Product Safety Act enforced by the CPSC. Europe must comply by R.E.A.C.H. which is Europe's raw materials compliance standards. Our products have been tested in the USA for Lead, Cadmium and Phthalate content.

Third-Party Laboratory Information

Ana-Lab P.O. Box 9000, Kilgore, TX 75663
Applied Consumer Services, Inc. 11890 N.W. 87 Ct, Hialeah Gardens, FL 33018
ITEB Instituto Tecnológico de la Bisutería Jewelry Testing Lab in Menorca, Spain

Raw Materials Certificates from Europe

D. Swarovski & Co - Postfach 15, A-6112 Wattens
Dow Benelux B.V. Herbert H. Dowweg 5, NL 4542 NM HOEK The Netherlands
Marbo Italia S.p.A.
INEOSNOVA Avenue de la Verrerie, 5 P No 62 62410 Wingles, France



Project Result Summary

Printed Page 1 of 1

05/24/2010

Project
483506

Default 483506

Report To

Olga Suarez
Sawgrass Trading Service, Inc.
915 NW 133 Avenue
Sunrise, FL 33325

Solid				
191861				
Plastic				
4/27/10 0:00				
Organics				
CPSC-CH-C1001-09.1, %				
<i>Benzyl Butyl phthalate</i>	<0.100			
<i>Di-n-butylphthalate</i>	<0.100			
<i>Di(2-ethylhexyl)phthalate</i>	<0.100			
<i>Di-isodecyl phthalate</i>	<0.100			
<i>Di-isononyl phthalate</i>	<0.100			
<i>Di-n-octylphthalate</i>	<0.100			

C. H. Whiteside, Ph.D., President





Project Result Summary

Printed Page 1 of 1

03/10/2010

Project
477231

Default 477231

Report To

Olga Suarez
Sawgrass Trading Service, Inc.
915 NW 133 Avenue
Sunrise, FL 33325

Solid				
177947	177948	177949	177950	
Ring	Necklace	Bracelet	Earrings	
12/31/99 0:00	12/31/99 0:00	12/31/99 0:00	12/31/99 0:00	
Classical				
SM 2540 G, 20th Ed., %				
Total Solids	99.9	99.9	99.9	99.9
Metals				
SW-846 6010B, mg/kg				
Cadmium (Consumer Product)	<8.98	<8.99	<13.4	<18.5
Lead (Consumer Product)			31.6	

C. H. Whiteside

C. H. Whiteside, Ph.D., President



Project Summary

Project
432308

Report To

Olga Suarez
Sawgrass Trading Service, Inc.
915 NW 133 Avenue
Sunrise, FL 33325

Default 432308

Solid				
	078139	078140	078141	
	Necklace Metal	Bracelet Metal	Ring Metal	
	12/30/99 0:00	12/30/99 0:00	12/30/99 0:00	
Classical				
SM 2540 G, 20th Ed., %				
Total Solids	99.9	99.9	99.9	
Metals				
SW-846 6010B, mg/kg				
Lead (Consumer Product)	<24.6	23.6	<32.3	



C. H. Whiteside, Ph.D., President



APPLIED CONSUMER SERVICES, INC.

11890 N.W. 87 COURT, UNIT #8, HIALEAH GARDENS, FL 33018
Phone: (305) 821-1677 Fax: (305) 821-0155 Web: appliedconsumer.com

L/N: 14268

Date: January 18, 2008

Report to: Ms. Olga Suarez
SAWGRASS TRADING SERVICES, INC.
915 NW 133rd Avenue
Sunrise, FL 33325

Subject: Children Jewelry Delivered to Laboratory

Report of: Chemical Analysis of Lead

Method: F 963 (Standard Consumer Safety Specification on Toy Safety)

INTRODUCTION

Three kinds of children's gift jewelry items (necklaces, bracelets, and rings) were submitted for chemical analysis. We would determine the lead content in different parts of the items such as metal (eq. lock of a necklace or metal part of ring), plastic (eg, necklace), and stones (present in bracelets and rings, but were submitted separately). All samples would be digested and analyzed by Atomic-Absorption Spectroscopy (AAS) for the presence and the level of total lead. If the level of lead is greater than 0.02% (Based on CPSC guidelines (after December 31, 2008) for Children Metal Jewelry), we would determine the accessible lead by acid extraction of the samples.

RESULTS

Results of the testing are summarized in the Table.

COMMENTS

Based on the results of the chemical analysis:

- (1) Neither parts of the necklace, metal and plastic, have excessive amount of total lead. No determination of the accessible lead is required. The product passes the specification for lead based on the CPSC guidelines for children's jewelry.
- (2) The metal part of the bracelet does not have an excessive amount of total lead. However, the stones appear to have 0.06% of total lead. An additional analysis of the stones is required to determine the accessible lead level.

600.00 DPM

L/N: 14268
Date: January 18, 2008

TABLE
CHEMICAL ANALYSIS RESULTS FOR LEAD IN CHILDREN JEWELRY

<i>S/N</i>	<i>Sample</i>	<i>ID</i>	<i>Lead (ug/g)</i>	<i>Detection Limit (ug/g)</i>
1	Necklace	NA		
	1A) Metallic Part		BDL	19.0
	1B) Plastic Part		BDL	3.5
2	Bracelet	NA		
	1A) Metallic Part		41	11.6
	1B) Stones		600	6.0
3	Ring	NA		
	3) Metallic Part		BDL	10.7

NA = Not available
BDL = Below detection limit

APPLIED CONSUMER SERVICES, INC.

11890 N.W. 87 COURT, UNIT #8, HIALEAH GARDENS, FL 33018

Phone: (305) 821-1677 Fax: (305) 821-0155 Web: appliedconsumer.com

L/N: 14268


Date: January 18, 2008

(3) The metal part of the rings does not have an excessive amount of total lead. However, the ring also has the same type of stones as the bracelet. We would recommend conducting an additional chemical analysis to determine the accessible lead level.

Report by: 
Galina Tuninskaya, M.S.


Adiréne Castro, B.S.

Read by: 
Burch Stewart, Ph.D.


Ofelia Cerron, B.S.

APPLIED CONSUMER SERVICES, INC.

11890 N.W. 87 COURT, UNIT #8, HIALEAH GARDENS, FL 33018
Phone: (305) 821-1677 Fax: (305) 821-0155 Web: appliedconsumer.com

L/N: 14268/A

Date: January 25, 2008

Report to: Ms. Olga Suarez
SAWGRASS TRADING SERVICES, INC.
915 NW 133rd Avenue
Sunrise, FL 33325

Subject: Children Jewelry Delivered to Laboratory

Report of: Chemical Analysis of Lead

Method: F 963 (Standard Consumer Safety Specification on Toy Safety)

INTRODUCTION

Three kinds of children's gift jewelry items (necklaces, bracelets, and rings) were submitted for chemical analysis. All items except stones that present in bracelets and rings passes the specification for lead based on the CPSC guidelines for children's jewelry. We would determine the level of extractable lead in the stone. Several stones would be extracted in diluted acetic acid solution within 24 hours based on AOAC method 973.32. The extract would be analyzed by Atomic-Absorption Spectroscopy (AAS) for the level of lead.

RESULTS

<i>S/N</i>	<i>Sample</i>	<i>Units</i>	<i>Extractable Lead</i>	<i>Detection Limit</i>
2B)	Stones	ug/g	29.7	0.26

COMMENTS

See next page.

APPLIED CONSUMER SERVICES, INC.

11890 N.W. 87 COURT, UNIT #8, HIALEAH GARDENS, FL 33018
Phone: (305) 821-1677 Fax: (305) 821-0155 Web: appliedconsumer.com

L/N: 14268/A
Date: January 25, 2008

COMMENTS

Based on the results of the chemical analysis, the stones that following CPSC guidelines for children jewelry belong to Class 1 category, contains 29.7 ug/g of accessible lead. Taking into account that the average weight of one stone is 22 mg, the stone contains only 0.7 microgram of accessible lead that is much lower the passing criteria of 175 microgram per item. We concluded that the jewelry items passes the specification for lead based on the CPSC guidelines for children's jewelry.

Report by:  Galina Tuninskaya, M.S.

 Adirene Castro, B.S.

Read by:  Burch Stewart, Ph.D.

 Ofelia Cerron, B.S.

REPORT OF TRIAL

Business: **PLASTIMODA, S.A. Business**
Address: **C./ D'Artrutx, 4 POIMA 07714 MAÓ**

Trial:
Decision of the content of leads in a sample of resin

Date of reception of the sample: **10/16/07**

Date of execution of the trial: **10/17-18/07**

Description of the shows and code of the same:
Assembly of several pieces of costume jewellery for children, elaborate with some type of resin.

Observations:
For the dissolution of the sample a mixture of nitric acid and sulphuric acid has been used. The sample and the acids have been submitted to the system of digestion with microwave. Emission atomic spectrophotometry with ICP has been used for the analysis.

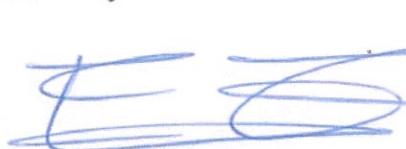
Results:

[Pb] = It Doesn't detect.

Lead is not present in the resin.

In Maó, to October 18, 2.007

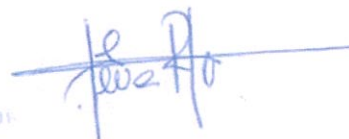
Attentively



Fernando Torres
Technical Laboratory



Instituto Tecnológico de la Bisutería
NIF: G-07070246
C/ D'Artrutx, 3 POIMA 07714 MAÓ



Esteve Pastor
Director Laboratory

Notes: The results exposed in the report only affect to the samples practiced. The reproduction of this report of trial only is authorized low form of photographic integral facsimile.

CERTIFICATE



ÖTI-Institut für Ökologie, Technik und Innovation

A- 1050 Wien, Spengergasse 20

fax: +43 1 5442543-10

fon: +43 1 5442543

oeko-tex@oeti.at

The company

D. Swarovski & Co.

Postfach 15

A-6112 Wattens

is granted authorization according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on our **test report 62465**



Tested for harmful substances

according to Oeko-Tex Standard 100

Test-No. 36047

ÖTI, Wien

for the following articles:

CRYSTALLIZED™ - Swarovski Elements

The results of the inspection made according to Oeko-Tex® Standard 100, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established for products with direct contact to skin.

The certified articles fulfil the requirements of Annex XVII of REACH (incl. the use of azo-dyes, nickel, etc.) as well as the American requirement regarding total content of lead in children's articles (CPSIA, with the exception of accessories made from glass).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the Oeko-Tex® mark only in conjunction with products that conform with the sample initially tested.

This authorisation is valid until 28.02.2011

Wien, 21.01.2010



Mely

OEKO-TEX® Department Dipl.-HTL-Ing. Helene Meinitzky



Dow Benelux B.V.
Herbert H. Dowweg 5
NL-4542 NM HOEK
The Netherlands

Douglas Peraza
Ashland Distribution Europe
Add.: Crta Reial 137-139
08960 St. Just Desvern
Barcelona-Spain

Re: **Composition disclosure**
Ref: 1-280123504

Terneuzen, 5 February, 2009.

Dear Douglas Peraza,

This letter is in response to your question on the above mentioned subject and the following material:

- **STYRON* 634 Clear Polystyrene**

On behalf of Dow Benelux B.V I can provide you with the following information regarding this material.

The above mentioned resin in the form as supplied by Dow is not formulated with the following substance:

Phtalates

We hope that this information is helpful. If you have any further questions, please contact us.

Sincerely,

Hylke Stroo

Hylke Stroo
Regulatory Affairs
Engineering Polymers, Europe
Dow Benelux B.V.
H.H. Dowweg 5
4542NM Hoek
fglregl@dow.com
Handelsregisternr. 24104547



AZIENDA CERTIFICATA
Norma UNI EN ISO 9002
Certificato n. 056



MESSRS
ISMAEL QUESADA SA

4TH October 2007

We inform you that Marbo's products are environment friendly because
DO NOT CONTAIN
the following dangerous raw materials as described in EN 71 ..1994/3 regulation :

- **HEAVY METALS LIKE :**
LEAD, CADMIUM, CHROMIUM, ARSENIC, ANTIMONY, MERCURY, BARIUM
SELENIUM, NICKEL
- **PENTACHLOROPHENOL**
- **FORMALDEHYDE**
- **AZO COLORS THAT MAY GIVE ORIGIN TO THE FOLLOWING AROMATIC
AMINES:**

4 AMINODIPHENYL BENZIDINE,
4 CHLORO -O- TOLUIDINE,
2 NAPHTHYLAMINE,
O-AMINO AZO TOLUENE
2AMINOAZO TOLUENE
P-CHLOROANILINE
4,4 DIAMINO ANISOL
4,4'DIAMINO PHENYL METANE
3,3' DICHLORO BENZIDINE
3,3' DIMET OXY BENZIDINE
3,3' DIMETHYL BENZIDINE
3,3' DIMETHYL 4,4' DIAMINO DIPHENYL METANE
P-CRESIDINE
4,4' METHYLENE BIS (2 CHLORO ANILINE)

%



AZIENDA CERTIFICATA
Norma UNI EN ISO 9002
Certificato n. 056

The logo for MARBO, consisting of the word "MARBO" in a bold, white, sans-serif font on a green rectangular background.

MARBO

4,4' OXYDIANILINE
4,4' THIODIANILINE
O-TOLUIDINE
2,4' TOLUIDINE AMINE
2,4,5 TRIMETHYL ANILINE DI LAURATE

- TRIBUTYL TIN DI LAURATE
- DIBUTYL TIN DI LAURATE

Best regards.

MARBO ITALIA S.p.A.
Div. Vernici

INEOSNOVA

INEOS NOVA Wingles sas
Avenue de la Verrerie
Bp n° 52
62410 WINGLES
France

Phone +33321773293
Fax +33321773299
www.ineos-nova.com

4th February 2008

F.A.O. Lillian Trybull,
Biesterfeld Plastic GmbH,
Ferdinandstr. 41,
D-20095 Hamburg

Dear Ms. Trybull,

Re: Regulatory status of INEOS NOVA Polystyrene Empera grades 116L and 524N.

This letter is in response to your request regarding the above products.

BSE/TSE Status

Please be advised that we have obtained assurances from our suppliers that all raw materials currently used in the manufacture of the above INEOS NOVA products are either not manufactured from animal derived substances, or, if animal-derived, are from animal raw material obtained from suppliers who certify that their products are produced according to EC guidelines (e.g. 2000/418/EC). Moreover the production process for these materials involves using high temperatures (>200°C), being under pressure and long periods of time (>20 minutes, usually several hours).

We have also reviewed the TSE Note for Guidance EMEA/410/01 Rev. 2 and, based on the above supplier information, can state that the relevant section 6.4 "Tallow Derivatives" is complied with in terms of "rigorous process". As stated, tallow derivatives manufactured according to these conditions are unlikely to present any TSE risk and shall therefore be considered compliant with this note for guidance.

Absence Declaration

Please be advised that INEOS NOVA does not deliberately add any phthalates to its polystyrene Empera grades 116L and 524N nor are these substances present to the best of our knowledge in any of the raw materials used to manufacture this polymer. While we have not analyzed for the presence of these substances, we have no reason to suspect that they would be present in the above products.

We cannot be held responsible for any processing which may occur to produce finished articles, packaging materials, or their component(s).

This information is believed to be correct as of the date of this letter.

If you have further questions, contact the undersigned at +33 321773293, by fax at +33321773299, or by e-mail at Gordon.dawkins@ineos-nova.com.

Yours sincerely,



G. Dawkins,
Product Stewardship Manager,
INEOS NOVA Wingles SAS

Although the information contained in this document is presented in good faith, based on available information believed to be reliable at the time of preparation of this document, INEOS NOVA makes no warranties or representations with respect to the information or the products described herein, and expressly disclaims all implied warranties and conditions (including all warranties and conditions of merchantability or fitness for a particular purpose). This information is subject to change without notice. Responsibility for use, storage, handling, and disposal of the products described herein, whether alone or in combination with any other substance, is that of the purchaser and/or end user.