NACHRICHT

MESSAGE

(0911) 306 72 09

Datum/Date: Oct. 18, 1993

Ī

TELEFAX

Seiten/Pages:

No. 8232 Jan. 20. 2006 41:43 AM canson, inc 00395-0149 The service - 0249 18 OKT. 193 12:23 WEGHORN U. RECHT NUERNBERG P.1 -0369 WEGHORN & RECHT

GMbH & Co KG Reutleser Str. 81

D - 90427 NURNBERG Tel. (0911) · 306 72 05

CANSON-TALENS, INC. An/To: z.Hd./Attn: Mrs. Lynette

Betr./Ref:

Re:

Silver label "ANGORA Water Colours" your: Fax dd 12-10-93

Dear Mrs. Lynette,

we have received your fax and like to inform you as follows:

In the past all colour boxes -without the smaller ones No. 601-2 (20/8 P) and 601-3 (20/12 P)- had the silver label

> Angora Water Colors Made in Germany Non toxic'

These 2 models 601-2 and 601-3 are so small and with this label on the top too much of the brillant colors would be covered. But there is no problem in the future to label these 2 articles,

For your P.O. 33 831 we cannot do this because here the etuis already are in the production.

Since about 3 month we use this Angera Water Color-label in a new execution without the "non Toxic" because most of our clients -in Europe too- don't need any longer this supplement or even here in Europe it is no more allowed. All other indications are mentionned. For your orders we can make imprint now labels with this additional indication "non toxic". Then you will have the guaranty that your clients may use "Non-toxic"-products.

We didn't know that this indication is so important for your but we will do our best to consider your wishes.

Kind regards WEGHOLK & RECHE GMBH & CO. KG

COPY TO ED 10/18/23

Jan. 20. 2006/11:43ANs MECCANSON, The IT HUERHEERG

No. 82327.1 P. 3/12

WEGHORN & RECHT GmbH. & Co. KG. 1.Gr. Reutleser Str. 81 D - 8500 NURNBERG 90 Tel.(0911) 306 72 05

TELEFAX - NACHRICHT MESSAGE

FAX (0911) 306 72 09

An/To: CANSON-TALENS, Inc.

Datum/Date: 19th of Oct. 1992

z.Hd./Attn: Mrs. LYNETTE

Seiten/Pages: -3-

Betr./Ref: SAFETY DATA SHEET

Dear Mrs.Lynette,

we have received in time the forms of the "MATERIAL SAFETY DATA SHEET" for our water-colour sets.

Please excuse our late answer but we hope all points now have been fulfilled as it was desired.

In the enclosure please will find this Safety Data Sheet which is valid for all colours and colour-sets.

If you need any further informations we remain at your whole disposal.

In the meantime we remain

with best regards,

WEGHORN & RECHT GmbH & Co. KG

Miland

encl. : Safety Data Sheet

Jan. 20. 2006 11:43AM -carson, ⊢n∈ No. 8232 P. 4/12 19 OKT. '92 15:45 WEGHORN U. RECHT NUERNBERG P.Z Material Safety Data Sheet U.S. Department of Labor Required under USDE Safety and Health Regulations in Shipyard Employment (29 CFR 1915) Occupational Salety und Health Administration . OMB No. 1218-0074 Expiration Date 05/31/88 Section 1 Emergency Telephone Number Manufacturer's Name Weghorn & Recht GmbH & Co. KG Addusse (Number, Street, City, State, and ZIP Codu)
Reutleser Str. 81 Chemical Name and Synonyma Trade Name D-8500 Nürnberg "ANGORA"-colour boxes emynony? Chemical Formula Family Section II - Hazardous Ingredients not applicable TLY (Units) Alloys and Metallic Conlings TLY (Unlis) Faints, Preservatives, and Solvents Plamonta Bese Melal Catalya: Alloys . Venicle Metallio Costings Filler Motal BOIVENIS Plus Coating or Core Plux Others Additives 3/8 Massidous Mixtures of Olher Liquids, Solids or Gassa TLV (Units) 4/4 The colours are in agreement with EURO-NORM EN 71/3 - December 1988 -Safety of Toys Section III - Physical Date Bolling Point (*F) Specific Gravity (H,O=1) Vapor Pressure (mm Hg.) Percent Volatile by Vulume (%) Vapor Density (AIR-1) Evaporation Rate Solubilly in Walar The colours are soluble inwater Appearance and Odor Boxes with different colours of water colours, neutral odor Section IV - Fire and Explosion Hexard Data

Unusual Fire and Explosion Hazarda

colour-tablets fall to powder without burning themselves

Flammable Limits

Item Numbers: 00395-0149, 00395-0249, 00395-0369

Flash Point (Mathod Used)

- acial Fire Fighting Fracedures

Extinguishing Media

Page 3 of 11

Lot

	2006 11:43AN					No. 8	232 P. 5/12
í Ta ñ	N 92 151	46 WEGHORN U.R	ECHT NUERNE	ŁRG			P.3
reshold Limit	ith Hezerd Date						····
Iscis of Ovace							
IBCIN OI OVER	(2010/8						
margancy First	Aid Prucedures						
		~				· · · · · · · · · · · · · · · · · · ·	
						:	
ection Vi - Rec	anti-la Dani						-~
abily	Unstable	Conditions to Avoi	3				
	Siablo						
		xxx		h			
compatability (Materials to Avoid)					: T	
zardous Daco	mposition Products						
eraldera Stategraphical	May Occur	Conditions to Avoi					
noilailtemyi	WIII NOI CCCU/						
		XXX					
		_					
	ill or Leak Procedu						
ops to be Taker	in Caso Malanal Is	Released of Spilled	·			: 	· ·
	-						
asie Diapossi ?	Aethoa						
						;	
				_			
	recia) Protection in action (Specify Type						
		, 					
noitation	Local Exhausi				Spacial	•	
	Machanical (Gene	eral)	-		Other		
rotactive Glove	.1			Eya Prote			
ther Protective	Equip(nem						
	edial Prepautions		~ 				
recoulions to b	enolibration of the office of	and Storing					
ther Procault	70					<u> </u>	
							
50 50 50 50 50 50 50 50 50 50 50 50 50 5	in the port of the contract of					* 1	Page 4
emorumbers uusesto	49 00895-0249, 00395-0369		Pag	• 3			Page 4

weghorn & recht



GmbH & Co. KG

farbkastenfabrik seit 1900 angora

farbkästen für schule und spiel

Messrs. Canson-Talens, Inc. Att'n. Mr. E.C. Creek

P.O. Box 220 21 Industrial Drive South Hadley, MA 01075/USA 0.8500 numberg 90 reutleser straße 81 22nd of Oct., 1992

Safety Data Sheet Conformity with the ASTM

Dear Mr. Creek,

Following to our sending of the Safety Data Sheet from 19-10-1992 we like to transmit you in the enclosure

"report of Test" dd 27-4-92 of SGS ControllCo.mbH in accordance with the ASTM

in photocopy.

The article tested contains 11 colours. But in these 11 colours the main ingredients of the whole scedule of colours are contained, only the percentages of the pigments are different.

We hope that with this "report of test" you find the needed informations.

As you have sent us the Safety Data Sheet, we have fulfilled it as we did it always before, for the United States, too. But now we believe that with the new test-report you will have the right one.

If you need any further informations we remain at your whole disposal.

In the meantime we remain,

with best regards,

WECHORN & RECHT GMbH & Co. KG

encl.: Item Numbers: 00395-0149, 00395-0249, 00395-0369 Report of Test No. 0636

Page 5 of 11

Jan. 20. 2006-11:43AV carson, 102

No. 8232 P. 7/12

SGS Controll-Co.m.b.H.

LABORATORY HAMBURG Behringstr. 154 W-2000 Hamburg 50 Germany

Tel.:040/88 30 70 Fax.:040/88 02 653

Page 1 of 6

REPORT OF TEST

WEGHORN & RECHT
Reutleser Straße 81
8500 Nürnberg
April 27th 1992

Testreport No.: 0636
PAINT SETS

ORD NO. 28 648

Ses CONTROLL CO.M.B.H. / LABOR HAMBURG
i.V.

OA K. Neumann De Freudenber

Mitglied der SGS Gruppe (Société Générale de Surveillance)

EFQM

Sitz dor Gesellschaft: Hamburg

Key Member of The European Foundation for Quality Management

Geschäftsführer: Wolfgang Benz Amtsgericht Hamburg HRB 4961 Erfüllungsort und Gerichtsstand Hamburg

an. 20. 2	2006 11:43AV canson, inc	No. 8	232 P. 8/12			
			٠			
		Page	e 4 of 6			
	ANALYTICAL RESULTS					
	Sample No. 30952	SKU No. 0113 6640				
	Sample description: Paint Set 11 Colors					
	a) Metals in Paints and Coa	tings:				
	1) 4 Colors blue/green	ICP/AAS results mg/kg	limits mg/kg			
	As (total)	<10	(600)			
-	Cd (total)	<1	(600)			
	Pb (total)	<10	600			
	Se (total)	<10	(600)			
	Hg (total)	<0.5	(600)			
	As (soluble)	<10,	100			
	Ba (soluble)	<10	500			
	Cd (soluble)	<1	100			
	Sb (soluble)	<10	250			
•	Hg (soluble)	<0.5	100			
	2) 4 Colors red/orange	ICP/AAS results	limits			
	As (total)	mg/kg - <10	mg/kg (600)			
	Cd (total)	<1	(600)			
	Pb (total)	<10	600			
	Se (total)	<10	(600)			
	Hg (total)	<0.5	(600)			
	As (soluble)	<10	- 100			
	Ba (soluble)	<10	500			

<1

<10

<0.5

100 250

100

Cd (soluble)

Sb (soluble)

Hg (soluble)

Jan. 20. 2006 11:44AM canson, inc

No. 8232 TP. 9/12

Page 5 of 6

3) 3 Colors yellow, brown, black

	ICP/AAS results mg/kg		limits mg/kg
As (total)	<10		(600)
Cd (total)	<1	•	(600)
Pb (total)	<10	:	600
Se (total)	<10		(600)
Hg (total)	<0.5		(600)
As (soluble)	<10		100
Ba (soluble)	<10		500
Cd-(soluble)	<1	;	100
Sb (soluble)	<10	•	250
Hg (soluble)	<0.5		100

Analysis performed 23/4/92 by S.Lau and Dr.L.Meyer.

b) Mechanical and other safety specifications

16 CFR 1500.18 Banned Toys
None of the criteria listed in 1500.18 is applicable.
Exemption of paint sets from § 1500.18(a)(9) by § 1501.3(h)
has to be regarded.
Checked 24/4/92 by Dr.L.Meyer.
Age labeling: Not necessary.

16 CFR 1500.43 Flammability No extremely flamable solids. The examined samples passed the test.

16 CFR 1500.48 Sharp Points The examined samples passed the test.

16 CFR 1500.49 Metal or Glass Edges Not applicable: No metal or glass edges.

F 963 - 4.3.7 Sanitary Fillings Not applicable: No fillings.

Jan. 20. 2006 11:44AN canson, no No. 8232 P. 10/12

page 2 of 6

SAMPLE DESCRIPTION

The client submitted us paint sets:

P.O. SKU. NO. OUR REF. NO.

2 Paint Sets 600/11PC 28 648 0113 6640 30 952 0636

manufactured by weghorn & recht, Nürnberg, Germany

Destination:

REQUEST

Toy testing according to ASTM F 963.
Determination of compliance with Standard Consumer Safety Specification on TOY SAFETY.

METHODS

As described in
ASTM F 963 8 3 - Method to dissolve soluble matter
ANSI Z 66.1 - Specification for Paints and Coatings
Accessible to Children

16 CFR 1303 - Ban of Lead Containing Paint

16 CFR 1500.18 - Banned Toys

16 CFR 1500.44 - Extremely Flammable Solids

16 CFR 1500.48-49 - Hazardous Substances and Articles
Sharp Points, Metal or Glass Edges

16 CFR 1500.50-53 - Use and Abuse

SAMPLE PREPARATION
Determination of total metal content in paints and coatings:
About 500mg of paint were scratched off and weighed to the nearest 1mg. It was then treated with 10ml of concentrated nitric acid by using a PTFE-closed-vessel microwave digestion system at 150°C for 30 minutes. The solution was filtered and filled up to 25ml with double distilled water. All chemicals were of 'analytical grade' purity.

. Jan. 20. 2006 11:44AM canson, inc No. 3232 P. 11/12

page 3 of 6

ANALYSIS PARAMETERS

Determination of Antimony, Arsenic, Barium, Cadmium, Lead, Selenium

Method: Instrument: Conditions: ICP - Atomic Emission Spectroscopy

Perkin Elmer, ICP Plasma 40 Argon-Plasma, Single-element-detection

Wavelength:

206.833 nm for Sb 193.696 nm for As 230.424 nm for Ba 228.802 nm for Cd

220.353 nm for Pb 196.026 nm for Se

Standards:

Working standards of 1.0mg/l and 0.1mg/l were obtained by diluting the 1000mg/1 multi-element standard 'Merck ICP IV' of

Merck, Darmstadt, Germany.

Accuracy was verified by comparison with single-element standards and AAS-standards and measurements. Calibration was performed

with the Perkin Elmer Software.

Procedure:

Blanks were run to detect solvent impurities. Acid concentration of standards was made equal to acid concentration in the sample solutions. Each sample was measured twice. A 1.0mg/l standard was run after every

10 samples.

Determination of mercury:

Method:

Atomic Absorption Spectrometry, Cold Vapour

Instrument:

Atomization

Wavelength:

PERKIN ELMER 1100B, MHS 20 253.7 nm, Hollow Cathode Lamp

Mode:

Atomic Absorption

Standards:

A 1000 μ g/l standard was prepared by diluting a Merck commercial 1000mg/l standard. Accuracy was verified by comparison with

another standard and reference material. Volumes of 10, 20, 50 and 100 microlitres of the standard were added to the blank solution by using Eppendorf triple micro volume pipettes. Calibration was performed

with the Perkin Elmer software.

Procedure:

Sample volumes of 1ml were measured twice. A standard was run after every 10 samples. The standard addition method was used to detect signal suppression by the sample

matrix.

. Jan. 20. 2006 11:44AM c

Service Committee and the service of the service of

canson, inc

No. 8232 P. 12/12

Page 6 of 6

16 CFR 1500.51-53 Use and Abuse
Age generally considered for test purpose: children up to 8
years; 1500.53.

- a) Impact Test:
 - 1) 1500.52-53 Children over 18 months of age: Drop height: 0.92m, four times. The examined samples passed the test.
 - 2) 1500.51 Children 18 months of age or less: Drop height: 1.37m, ten times. The examined samples passed the test.
- b) Bite Test The examined samples passed the test.
- c) Flexure Test Not applicable.
- d) Torque Test Not applicable.
- e) Tension Test Not applicable.
- f) Compression Test Not applicable.

Test performed 23/4/92 by S.Lau.

CONCLUSIONS

The Water San Egy C

The tested items meet the requirements of ASTM 963-86 on toy safety.

sGS-controll co.m.b.H. / Labor Hamburg

Neumann

D. Freudenberg