

DIVISION BIENS DE CONSOMMATION DU GROUPE **BUREAU VERITAS** 

**ACCHÉDITATION** Nº 1-0194



TEST REPORT No. (5400)012-0007 March 20, 2000

9716310 9701655 9712855

Page 1/3

9715231 9722344

Mrs. SHANA'A ZOGHEIB ACLA - Sari 2 Rue Ampère 94200 IVRY SUR SEINE FRANCE

#### INTRODUCTION:

At the request of the client, the sample was evaluated for compliance with the Mechanical and Physical Hazards, Flammability and Heavy Metals content requirements, per the European Standard EN 71, Part 1: 1998, Part 2: 1993 and

Test Start: January 18, 2000

Test Finished: March 10, 2000

Sample Identification:

Date received:

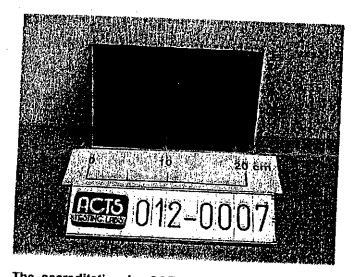
Model, Style, Lot No:

Origin: Manufacturer: SCRATCH-BRITE OR

January 12, 2000 Not Available

United States Scratch-Art Co.

DESCRIPTION: Scratch-Brite or.



#### Main used materials:

Coatings/paint Paper/cardboard

Approximate size(s) (cm):

Card: 21,5 x 14

The accreditation by COFRAC certifies the expertise of the laboratories for the sole tests covered by the accreditation, which are identified by the > symbol.

This test report can be copied only in its entire version, it contains 3 pages. EC notified body nr. 406 under directive 88/378/EEC for CE type examinations For an assortment of several identical samples but with different colours, only one sample is subje



ACTS Laboratoire d'Essais, SARI. Les Peopliers, 12 rue du Verroquer 50960 Neuville en Ferrain, France 141 (33) 03,20,46,34,56

ther copperts of course of new constitute small potenties at faculty enchants the femal declaratation. Toulers copies no reproductions descriptions of the des regions es sons contras non accesso el escope de acte de contras accompanyes, como el encompanyes de regional de colte peut de mande, el como el periodición de colte peut de mande peut de peut d on representation for graduating accuracy samples and the process of the design of the product of the process o



DIVISION BIENS DE CONSOMMATION DU GROUPE BUREAU VERITAS

### TEST REPORT No. (5400)012-0007 March 20, 2000 Page 2/3



## I. RESULTS:

## A) AGE GRADING

General

Indicated on the packaging and/or indicated by the client : Not Available Determined by the laboratory : 2 years and up

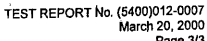
# B) MECHANICAL AND PHYSICAL PROPERTIES - REQUIREMENTS (EN 71, Part 1: 1998)

<u>Parameter</u>	<u>Section</u>	Requirements/Results
a. GENERAL REQUIREMENTS (Section 4)		di di
1. <u>Materials</u>	4.1	PASS
7. <u>Edges</u>	4.7	PASS
8. Points and wires	4.8	PASS
b. TOYS INTENDED FOR CHILDREN UNDER 3	6 MONTHS (Section 5)	NOT APPLICABLE
c. PACKAGING (Section 6)	6	NOT APPLICABLE
d. WARNINGS AND INSTRUCTIONS FOR USE	(Section 7)	
1. <u>General</u>	7.1	see conclusions of the test report
>C) FLAMMABILITY (EN 71, Part 2: 1993)		
<u>Parameter</u>	Section	Requirements/Results

4.1

Satisfactory





Page 3/3



DIVISION BIENS DE CONSOMMATION DU GROUPE BUREAU VERITAS

## >D) MIGRATION OF CERTAIN ELEMENTS (EN71, Part 3: 1994)

012-0007A

: Black coating

012-0007B

: White paper

012-0007C

: Gilt plastic

SOLUBLE ELEMENTS	012-0007			LIMITS	
EÑ 71	Α	В	С	α	β
ARSENIC	< 5	< 5	< 5	25	25
MERCURY	< 10	< 10	< 10	60	25
SELENIUM	< 10	< 10	< 10	500	500
ÄNTIMONY	< 10	< 10	< 10	60	60
LEAD	< 10	< 10	< 10	90	90
CADMIUM	< 5	< 5	< 5	75	50
BÄRIUM	< 5	< 5	< 5	1000	250
CHROMIUM	< 5	< 5	< 5	60	25

Results and limits are reported as milligrams per kilogram (mg/kg).

 $\boldsymbol{\alpha}$  : Any toy material except for modelling clay and finger paint.

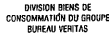
 $\boldsymbol{\beta}$  : Modelling clay and finger paint.

The soluble content was determined by inductively coupled plasma atomic emission spectrometry.

ACTS TESTING LABS

Dominique Billeret, R & D Manager







### TOTAL CADMIUM ANALYSES

Date:

March 20, 2000

Recipient:

Mrs. SHANA'A ZOGHEIB

Company:

ACLA - Sarl

Address:

2 Rue Ampère

94200 IVRY SUR SEINE FRANCE

Sample ID:

Scratch-brite or

Page:

Report No.:

Date received: Reference No.:

Supplier: Origin:

Materials:

1 of 1

(5400)012-0007

January 12, 2000

Not Available Scratch-Art Co.

**United States** 

Coatings Paint

Paper / Cardboard

### **RESULTS:**

SAMPLE	RESULT	PASS / FAIL
A Black coating	LT 5	PASS
D Gilt coating	LT 5	PASS
E Clear plastič	LT 5	PASS

Results are reported as milligrams per kilogram (mg/kg)(ppm) LT= Less Than

Limit: 100 mg/kg

### **CONCLUSION:**

The sample COMPLIES with the requirements of the Council Directive 91/338/EEC dated June 18, 1991 and with the requirements of "TITLE II: CADMIUM AND ITS COMPOUNDS" of the French Decree No. 94-647 dated July 27, 1994 related to the limitation on the marketing and the use of cadmium and of their compounds.

ACTS TESTING LABS

Dominique Billeret, R & D Manager



## CONCLUSIONS OF THE TEST REPORT No. (5400)012-0007 March 20, 2000

. Page 1/1



DIVISION BIENS DE CONSOMMATION DU GROUPE **BUREAU VERITAS** 

Sample Identification:

SCRATCH-BRITE OR

Date received:

January 12, 2000

Model, Style, Lot No:

Not Available

Origin:

**United States** 

Manufacturer:

Scratch-Art Co.

## The following conclusions are not a part of the test report:

The tested characteristics of the sample meet the requirements of European Standard EN 71, Part 1: 1998, Part 2: 1993 and Part 3: 1994.

#### **LABELLING**

150

According to the Directive 88/378/EEC dated May 3, 1988 modified by the Directive 93/68/EEC, the manufacturer or his authorized representative or the importer into the European community shall in a visible, easily legible and indelible form affix his name and/or trade name and/or mark and address on the toy or on its packaging together with the CE marking as declaration of presumption of conformity with the essential safety requirements of the above directive. When these particulars are not affixed to the toy, the consumer's attention must be drawn to the advisability of keeping them.

The whole information are not present on the toy or its packaging.

The age grading indicated in Section A of the test report and determined by the laboratory was established in accordance with the "Consumer Product Safety Commission" (CPSC) age grading guideline.

ACTS TESTING LABS

Dominique Billeret, R & D Manager



# ALLIED LABORATORIES CORP.

SBG-8-50

716 North Iowa Avenue Villa Park, IL 60181 Phone: 630. 279, 0390 Fax: 630. 279. 3114

Report No.: 18062 D

Date:

5/31/94

Sample Description:

Scratch Art Company, Inc. Webster Avenue Extension West Franklin, NH. 03235 Attn: Nathan Polsky

TO:

Received:

# LABORATORY REPORT:

A sample of "Scratch-Brite", a product of Scratch Art Company, Inc., was examined to determine whether or not the product may be considered safe as defined by the Federal Hazardous Substances Act and by ASTM D - 4236.

The product is a paper to which aluminum foll has been laminated. A carbon black coating, applied as a siurry in alcohols, covers the foll. All of the alcohols used to apply the carbon black is evaporated off of the product prior to the sale of the "Scratch - Brite" to the public.

Based on my 35 years of professional experience, I believe this product conforms to ASTM D - 4236 standards, and will πot present chronic hazards to users. This statement should be added to the label.

This conclusion is based on the knowledge that, when properly used, there is only minimal contact of the carbon with the skin. Any small amounts which may adhere to the skin can be easily and safely removed with soap and water.

Irving I. Domsky, Ph.D. Laboratory Director