Roud 04-21-044



ACTS LABONATOINE D'ESSAIS

Les Peupliers - Rhe du Vertuquet 59960 Neuville en Ferrain - France Tél. (33) 2046 3456 - Fax. (33) 2046 3467 13535-1009

LABORATOIRE

ACCRÉDITE

SOUS LE N° 1-0194



May 31, 1996 Page 1/10

TEST REPORT No 6F-0953 (revised)
This report nulls and voids report 6F-0953 issued on May 20, 1996

Att.:

ACLA

Address:

3 Rue Mirabeau 94200 IVRY SUR SEINE FRANCE

SUBMITTED BY: Mme ZOGHEIB

Evaluation of an assortment of scratch-art cardboard and paper with accessories received on May 2, 1996.

Test Start: May 3, 1996

Test Finished: May 9, 1996

#### **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, for items intended for use by children of three years of age and older, per the European Standard EN 71, Part 1: 1988, Part 2: 1993 and Part 3: 1994.

#### Sample Identification:

ASSORTMENT OF SCRATCH-ART CARDBOARD AND PAPER WITH ACCESSORIES:

-12 "Scratch Art" papers (blue, yellow, red, white, silver foil, golden foil, multicolor, fluorescent yellow, fluorescent orange, fluorescent pink, fluorescent red, fluorescent green - 3 "Scratch Boards" (scratch brite, silver, textured black) - Scratch lite stained glass effects - Trace-it white and grey transfer paper - Scratch a print - Shade tex-textured plates - Scratch foam - Scratch Etch board - Waxo Stencil paper - 3D-O'S - Disc-O'Stamp - Rubber stamp kit - Scratch tool - Stick for Scratch Art paper - Stylus - Brush - Chunk-O pen

Model, Style, Lot No:

Not Available

Origin:

U.S.A.

Manufacturer:

Scratch-Art Company

Into test report can be copied only in its entire version by means of a photographic copier, It contains 10 pages and no appendixes.

The accreditation by the Testing Section of the COFRAC certifies only the technical expertise of the laboratory for those tests or analyses covered by the accreditation.

EC notified body nr. 406 under directive 88/378/EEC for CE type examinations.

Seule la version française fait foi - The French version is legally acceptable.

USA

Hong Kong

France

Canada

Singapour

Nos rapports d'essais et nos courriers sont réservés à l'usage exclusif de leurs destinataires. Toutes copies ou reproductions des rapports et des courriers à quelque autre partie ou entité, l'utilisation de noire nom ou marque ne peuvent se faire qu'avec notre accord écrit préalable. Nos rapports sont limités aux échantillons identifiés, soumis aux essais. Les résultats des essais ne sont pas récessairement moduits anoacemment semblables ou identiques. Au profésenatifié de la qualité statistique du de provenance de l'échantillon, ui de produits anoacemment semblables ou identiques. A moiss que cela ne soit spécifiquement et formellement noté. Nos rapports incluent tous les essais demandés par le client ainsi que leurs résultats. Le client dispose d'un délai de 30 jours à compter de la réceptibilité de l'apport d'appoint de l'exactifique de le des essais supplémentaires ou pour nous signaler par écrit toute omission du rapport. Cet écrit spécifiera le ou les points de contestation. Si le client ne se marifiéste pas dans le délai present, cet constituera de sa part une acceptation sans réserve du rapport complet, des essais réalisés et de l'exactifiude du contenu du rapport.

Page 1 of 8



716 North Iowa Avenue Villa Park, IL 60181 Phone: 630.279.0390 Fax: 630.279.3114

Scratch Art Company, Inc. P.O.Box 303 Avon, MA 02322

May 23, 2001

Attn: Nathan Polsky

Allied Report # 23188

A sample of Scratch Art Fluorescent Colors Drawing Paper, a product of the Scratch Art Company, Inc., was examined to determine whether or not the labeling of the product conforms to standards established by the Federal Hazardous Substances Act (LHAMA) and by ASTM D-4236.

The product is a sheet coated with one of several colored inks, topped by a coating of black ink.

Under normal conditions of use as described on the package, some of the black ink is removed by scratching with a wooden stick, leaving an exposed, brightly colored pattern. The black dust which is produced should not become airborne.

The phrase "Conforms with ASTM D-4236" should be on the package.

Based on my forty plus years of professional experience, I believe the product will not present chronic health hazards to users.

This conclusion is based on the knowledge that, when properly used, there is only minimal contact of the coating materials with the skin. Any small amounts which may adhere to the skin may be safely removed by brushing, or by washing with soap and water.

Irving I. Domsky, Ph.D. Laboratory Director

Eaboratory Director

Item Numbers: 13535-1009 Page 2 of 8



multiconor board

716 North Iowa Avenue Villa Park, IL 60181 Phone: 630.279.0390 Fax: 630.279.3114

Scratch Art Company, Inc. P.O.Box 303 Avon, MA 02322

May 23, 2001

Attn: Nathan Polsky

Allied Report # 23190

Samples of Multicolor Classic Multicolor Paper, a product of the Scratch Art Company, were examined to determine whether or not the product conforms to standards established by the Federal Hazardous Substances Act (LHAMA) and by ASTM D-4236.

The products are a paper and a board coated with multicolored inks, and topped by a layer of black ink. Scratching off some of the black ink with a wooden stick leaves a multicolored pattern. Any black ink dust which is produced should not become airborne.

Based on my forty plus years of professional experience, I believe the product will not present chronic health hazards to users.

This conclusion is based on the knowledge that, when properly used, there is only minimal contact of the coating material with the skin. Any small amounts which may adhere to the skin may be safely removed by brushing, or by washing with soap and water.

Irving I. Domsky, Ph.D.

Laboratory Director

Allied Labs Inc

630-279-3114

p. 1



#### ALLIED LABORATORIES CORP.

716 North Iowa Avenue Villa Park, IL 60181 Phone: 630.279.0390 Fax: 630.279.3114

Scratch Art Company, Inc. P.O.Box 303 Avon, MA 02322

May 23, 2001

Attn: Nathan Polsky

Allied Report # 23186

A sample of Scratch and Sparkle Multicolor Glitter Board, a product of the Scratch Art Company, was examined to determine whether or not the labeling of the product conforms to standards established by the Federal Hazardous Substances Act (LHAMA) and by ASTM D-4236.

The product is a sheet coated with various colored inks, topped by a black coating.

Under normal conditions of use as described on the package, some of the black coating is removed by scratching with a wooden stick, leaving an exposed multicolored pattern. The black dust which is produced should not become airborne.

The phrase "Conforms with ASTM D-4236" should be on the package.

Based on my forty plus years of professional experience, I believe the product will not present chronic health hazards to users.

This conclusion is based on the knowledge that, when properly used, there is only minimal contact of the coating materials with the skin. Any small amounts which may adhere to the skin may be safely removed by brushing, or by washing with soap and water.

Irving I. Domsky, Ph.D.

Laboratory Director



716 North Iowa Avenue Villa Park, IL 60181 Phone: 630.279.0390 Fax: 630.279.3114

Scratch Art Company, Inc. P.O.Box 303 Avon, MA 02322

May 23, 2001

Attn: Nathan Polsky

Allied Report # 23189

A sample of Scratch Lite "Stained Glass" Sheets, a product of the Scratch Art Company, was examined to determine whether or not the labeling of the product conforms to standards established by the Federal Hazardous Substances Act (LHAMA) and by ASTM D-4236.

The product is a transparent plastic sheet, impregnated with various dyes, coated with a layer of black ink. Scratching off some of the black ink with a wooden stick leaves a multicolored pattern. The black ink dust which is produced should not become airborne.

The phrase "Conforms with ASTM D-4236" should be on the package.

Based on my forty plus years of professional experience, I believe the product will not present chronic health hazards to users.

This conclusion is based on the knowledge that, when properly used, there is only minimal contact of the coating materials with the skin. Any small amounts which may adhere to the skin may be safely removed by brushing, or by washing with soap and water.

Irving I. Domsky, Ph.D.

**Laboratory Director** 

Page 5 of 8



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

22758

4/28/00

Scratch Art Company, Inc. 11 Robbie Road, 3B1 P.O.Box 303 Avon, MA 02322 Attn; Alicia Polsky

A sample of "Scratch and Sparkle Glitter Board", 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 board coated with a glossy, silver colored layer, with a black overlay. The layers are applied as slurries or solutions. All of the volatile components of the slurries are evaporated during the curing of the boards prior to the sale of the product to the public.

When used, small portions of the black coloring are scraped off of the board with a wood stylus.

Based on my 40 years of professional experience, I believe this product conforms to ASTM D-4236 standards and will not present chronic health hazards to users. This statement should be placed on the package label for the product.

This conclusion is based on the knowledge that, when properly used, there is only minimal contact of the black coating 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

Item Numbers: 13535-1009 Page 6 of 8



Bambow White

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

22619

1/10/00

Scratch Art Company, Inc. P.O.Box 303 Avon,Ma 02322 Attn: Nathan Polsky

A sample of Rainbow White Scratch Art Paper, 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 coated with several layers of ink or pigment, each applied as a slurry or solution with solvent. All of the volatile components are removed by evaporation during the curing of the boards prior to the sale of the product to the public.

When used, small portions of the lacquer and white coloring are scraped off of the board.

Based on my 40 years of professional experience, I believe this product conforms to ASTM D - 4236 standards, and will not present chronic health hazards to users. This statement should be placed on the package label.

This conclusion is based on the knowledge that, when properly used, there is only minimal contact of the coating 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

Item Numbers: 13535-1009



# ALLIED LABORATORIES CORP. Gold + Silver Foil

716 North Iowa Avenue Villa Park, IL 60181 Phone: 630.279.0390 Fax: 630.279.3114

Scratch Art Company, Inc. P.O.Box 303 Avon, MA 02322

May 23, 2001

Attn: Nathan Polsky

Allied Report # 23187

A sample of Scratch Art's Gold and Silver Foil Drawing Paper, a product of the Scratch Art Company, was examined to determine whether or not the labeling of the product conforms to standards established by the Federal Hazardous Substances Act (LHAMA) and by ASTM D-4236.

The product is a sheet coated with either a gold or silver ink, topped by a black ink.

Under normal conditions of use as described on the package, some of the black ink is removed by scratching with a wooden stick, leaving a gold or silver pattern. The black dust which is produced should not become airborne.

The phrase "Conforms with ASTM D-4236" should be on the package.

Based on my forty plus years of professional experience, I believe the product will not present chronic health hazards to users.

This conclusion is based on the knowledge that, when properly used, there is only minimal contact of the coating materials with the skin. Any small amounts which may adhere to the skin may be safely removed by brushing, or by washing with soap and water.

Irving I. Domsky, Ph.D. Laboratory Director

Item Numbers: 13535-1009 Page 8 of 8