

CERTIFIED PRODUCTS AND CERTIFIED LABELING BUREAU OF THE ART AND CRAFT MATERIALS INSTITUTE, INC. CONFIDENTIAL - TRADE SECRET INFORMATION

RECEIVED JUL. 28. 1992

(7696-00)✓

REQUEST FOR TOXICOLOGIST'S APPROVAL

ACTION: NEW PRODUCT

Item # 20106-1009

Set

Recd 07-28-01

(Holbein Watercolor Crayon)

MFG COMPANY NAME 0093 Buncho Corporation



PRODUCT # 3800-8 PRODUCT CATEGORY WATER COLOR CRAYON

BRAND NAME HOLBEIN WATER SOLUBLE CRAYON

ALTERNATE BRAND NAME(s)

PRODUCT SIZES 7 ML

#COLORS SUBMITTED BY 8 KAHU, YOSHIKI

SUB DATE 01/11/92

NO LABELING REQUIRED

TOXICITY KEY: (A1) Acute Toxicity (S.) Acute: Allergic Sensitivity (E.) Acute: Eye Irritation (SI) Acute: Skin Irritant (L.) Irritation Effect

(CI) Chronic Toxicity (C.) Chronic: Cancer (F.) Chronic: Fetotoxicity (FL) Flammable/Combustible

V-9050

COMMENTS:

07/21/92 Edit Ingredient trade names, test data entry cert file, change ingredient, recval, TA

TOXICOLOGIST'S ACTION:

CP/AP/HL (NO LABEL)

Date: 07/23/92

Woodhull Stopford MD, MSPH Toxicologist

cc 信局部 1/2 係 加入 経電



平成4年7月28日

No. 92928L

信局部 御中 狩野課長

P2/V

今迄 米口向の 二の字の印とワッパ

前田

本日又JL2124 本 ACMI 通リ No. 3800-8 水性クレヨンに HL の許可が 下付 したと云.

本日の印 信局部



お問い合わせ

Fax:0667632758

2001年 8月29日(木) 16:35

P.01/04



HOLBEIN ART MATERIALS INC.  
 2-2-5 Ueshio, Chuo-ku, Osaka 542-0064, Japan  
 Tel. 81-6-6763-1168 Fax: 81-6-6763-2758 E-mail: k\_maesaka@holbein.co.jp

## = FAX MESSAGE =

Ref: 0829/01/EX/hy

Date: Aug. 29, 2001

To: Dick Blick Art Materials	<SP>
✓ Fax: (1719) + 1-800-621-8293	
At: Mary - MSDS Coordinator	
Re: MSDS	

Dear Mary,

re: Water Soluble Crayon - Set of 8 colors  
 Your Item No.20106-1009  
 Our Item No.3800-8

Your message of Aug. 27 has been noted.  
 Here we attach two (2) kinds of documents:

## 1. Request for Toxicologist's Approval (addressed to ACMI)

↓  
*Conclusion: NO LABEL REQUIRED*

## 2. Test results for "Lead" (issued by ACMI)

↓  
*With the results of actual figures*

We hope this info and data sheet will meet your need.  
 Should you require further info, please just let us know.

Best regards,  
 Holbein Art Materials Inc.

  
 Hiroyoshi Yoshida  
 Overseas Department

Attached: 3 Pages

(20106-1009)

# 7696-00

**Material Safety Data Sheet**  
 May be used to comply with  
 OSHA's Hazard Communication Standard,  
 29 CFR 1910.1200. Standard must be  
 consulted for specific requirements.

**U.S. Department of Labor**  
 Occupational Safety and Health Administration  
 (Non-Mandatory Form)  
 Form Approved  
 OMB No. 1218-0072



IDENTITY (As Used on Label and List): "HOLBEIN" Crayon Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

Section I #769600 (NO. 3800-8) Holbein Water soluble crayon, 8 color set

Manufacturer's Name <b>BUNCHO CORPORATION</b>	Emergency Telephone Number <b>0480-58-7451</b>
Address (Number, Street, City, State, and ZIP Code) <b>5-18-4 SAKURADA WASHIMITYAMACHI</b>	Telephone Number for Information <b>0480-58-7451</b>
<b>KITAKATSUSHIKAGUN SAITAMA JAPAN</b>	Date Prepared <b>APRIL, 28th 1989</b>
	Signature of Preparer (optional) <i>H. Kano</i>

Section II — Hazardous Ingredients/Identify Information

Hazardous Components (Specific Chemical Identity, Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
<b>Components:</b>	<b>%</b>			
Hydrogenated Castor oil	15			
Dialkyl ketone wax	35			
Liquid paraffin	8			
higher alcohol	12			
Phosphate	1			
Polyoxyethylene alkylether	15			
Talc	3			
Pigments	11			

V-7050

Section III — Physical/Chemical Characteristics

Boiling Point	N.A.	Specific Gravity (H <sub>2</sub> O = 1)	1.1
Vapor Pressure (mm Hg.)	N.A.	Melting Point	55 °C
Vapor Density (AIR = 1)	N.A.	Evaporation Rate (Butyl Acetate = 1)	N.A.
Solubility in Water	Soluble (mostly)		
Appearance and Odor	Stick, fatty oily odor		

Section IV — Fire and Explosion Hazard Data

Flash Point (Method Used)	N.A.	Flammable Limits	N.A.	LEL	UEL
Extinguishing Media	CO <sub>2</sub> , Dry chemical foam, Water fog or spray				
Special Fire Fighting Procedures	N.A.				

Unusual Fire and Explosion Hazards

Item Numbers: 20106-1009 **N.A.**

4月28日 (土) 13:10 FROM KK ファンチャウ コシノミヤ

TO ホルベインカラーズ

PAGE. 5

**Section V — Reactivity Data**

Stability	Unstable		Conditions to Avoid
	Stable	X	

Incompatibility (Materials to Avoid) N. A.

Hazardous Decomposition or Byproducts N. A.

Hazardous Polymerization	May Occur		Conditions to Avoid
	Will Not Occur	X	

**Section VI — Health Hazard Data**

Route(s) of Entry: Inhalation? Skin? Ingestion?

Health Hazards (Acute and Chronic) N. A.

Carcinogenicity: NTP? IARC Monographs? OSHA Regulated?

Signs and Symptoms of Exposure N. A.

Medical Conditions Generally Aggravated by Exposure N. A.

Emergency and First Aid Procedures  
 Skin: Wash skin thoroughly soap and water  
 Ingestion: If swallowed, consult physician

**Section VII — Precautions for Safe Handling and Use**

Steps to Be Taken in Case Material is Released or Spilled Sweep up and wipe up

Waste Disposal Method Incinerate in accordance with local, state and federal regulations.

Precautions to Be Taken in Handling and Storing Store in cool place, keep away from excessive moisture

Other Precautions

**Section VIII — Control Measures**

Respiratory Protection (Specify Type) No special protection is normally required.

Ventilation	Local Exhaust	Special
	Mechanical (General)	Other

Protective Gloves Eye Protection

Other Protective Clothing or Equipment

Work/Hygienic Practices