21864-XXXX



SDS Documents from Sakura of America - Important information

The Hazard Communication Standard (HCS) requires importers to provide Safety Data Sheets (SDSs) (formerly known as Material Safety Data Sheets or MSDSs) to communicate the hazards of hazardous chemical products.

As of June 1, 2015, the HCS will require new SDSs to be in a uniform format, and include the section numbers, the headings, and associated information under the new headings.

SDSs that represent non-hazardous chemicals are not covered by the HCS. Paragraph 29 CFR 1910.1200(g)(8) of the standard requires that "the employer shall maintain in the workplace copies of the required SDSs for each hazardous chemical, and shall ensure that they are readily accessible during each work shift to employees when they are in their work area(s)." OSHA does not require nor encourage employers to maintain MSDSs for non-hazardous chemicals. Consequently, an employer is free to discard MSDSs for non-hazardous chemicals.

SDS are only required for materials that are <u>hazardous</u>. Often times, manufacturers are asked for MSDS's for products that do not meet this requirement - <u>manufacturers are under no obligation to produce SDS's for non-hazardous materials.</u> OSHA discourages the production of MSDS & SDS for non-hazardous materials.

An "article" means a manufactured item: (1) which is formed to a specific shape or design during manufacture (2) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and (3) which does not release, or otherwise result in exposure to, a <u>hazardous chemical</u> under normal conditions of use. <u>Any product which meets the definition of an "article," would be exempt from the requirements of the Standard.</u>

The definition above has been amended to permit the release of "very small quantities, e.g., minute or trace amounts" of a <u>hazardous</u> chemical and still qualify as an article provided that a physical or health risk is not posed to the employees (59 F.R. 6146). In evaluating an article, one must consider the health risk which exposure to that article presents. (The term "risk" as opposed to "hazard" is used here, since the hazard is an inherent property of the chemical and exists no matter the quantity of exposure. To be exempted as an article, exposure must not pose a risk to employee health.)

Note that OSHA cannot make an across-the-board determination of a products' exclusion as an "article." The standard's definition by its very wording imposes the need to make case-by-case evaluations. Consequently, a blanket exemption for specific products cannot be given by OSHA.

The HCS exempts any consumer product or hazardous substance, as those terms are defined in the Consumer Product Safety Act (15 U.S.C. 2051 et seq.) and Federal Hazardous Substances Act (15 U.S.C. 1261 et seq.) respectively, where the employer can show that it is used in the workplace for the purpose intended by the chemical manufacturer or importer of the product, and the use results in a duration and frequency of exposure which is not greater than the range of exposures that could reasonably be experienced by consumers when used for the purpose intended.

According to the first OSHA interpretation listed below, "...clerical workers...may not be subject to the requirements of the HCS. Office workers who encounter hazardous chemicals only in isolated instances are not covered by the rule. The Occupational Safety and Health Administration (OSHA) considers most office products (such as pens, pencils, adhesive tape) to be exempt under the provisions of the rule, either as articles or as consumer products.

Page 2 of this memo lists the specific stock numbers which are covered under the attached SDS although not specifically noted on the SDS section 1.. Numbers listed on this 2nd page which are not noted on the SDS are due to packaging variations (i.e. blister cards, sets) but the individual contents of these packaging variations are within the SDS.

All products offered by Sakura of America are considered either a) articles b) office products and/or c) consumer products and are exempted from the requirements of the Standard(s) and do not require SDS (unless otherwise noted)

Nonetheless, some downstream clients may insist on an SDS even when one is not required. In such cases, OSHA has suggested providing a written statement such as "This product is not considered to be or to contain hazardous chemicals based on evaluations made by our company under the OSHA Hazard Communication Standard, 29 CFR 1910.1200." This gives the requesting party something that they can put in their files and saves the manufacturer from needless work.

For more information refer to: https://www.osha.gov/html/faq-hazcom.html

Item: Pigma Graphic 1

SAFETY DATA SHEET 2nd Page Cover Letter Product listing

December 6th, 2017

_	stock #	description
1	XSDK1-49	GRAPHIC 1 PEN 1MM - BLACK
	XSDK1-36	GRAPHIC 1 PEN 1MM - BLUE
	XSDK1-19	GRAPHIC 1 PEN 1MM - RED
	XSDK1-117	GRAPHIC 1 PEN 1MM - SEPIA
İ	15,257,44	
	38181	BC, GRAPHIC 1 PEN 1MM - BLACK
	38881	BC, GRAPHIC 3 PK - BLACK
ĺ	Consists of:	1 each 1MM, 2MM, 3MM
	50044	BC, GRAPHIC 1 PEN 1MM - SEPIA
	50040	BC, DRAWING 4 PC SET - SEPIA
	Consists of:	1 each Brush; Micron 01; Micron 05; Graphic 1MM
	30067	BC, PIGMA ALL BLACK 8 PC SET
	Consists of:	1 each 005, 01, 02, 03, 05, 08, 1MM, BRUSH
	50076	SET, PIGMA ALL BLACK CUBE COLLECTION 16 PC
	Consists of:	Brush: 2 each; Graphic: 2 each 1MM; 1 each 2MM, 3MM
	OF EACH	Micron: 3 each 05; 2 each 01, 08; 1 each 005, 02, 03
	50053	BC, GRAPHIC 1 PEN 1MM 3 PK - BLACK
-		
\vdash	The state of the s	The state of the s
\vdash		
Н		
H		
Н		
H		
\vdash		
i		
T	İ	
T	İ	
i	İ	
	İ	

SAFETY DATA SHEET

(Required under OSHA's Hazard Communication Standard 29 CFR 1910.1200)

(Required under OSHA's Hazard Communication (XSDK1)	
Section 1. Identification	Page 1 of 2
Manufacturer's Name:	Telephone Number:
Sakura Color Products Corporation	+81 (0)6 - 6910 - 8824 (Japan)
Address:	FAX Number:
1-6-20, Morinomiya Chuo, Chuo-ku, Osaka, 540-8508 Japan	+81 (0)6 - 6910 - 8834 (Japan)
Product Name:	
PIGMA GRAPHIC 1 PEN 1MM: Black(XSDK1-49), Blue(XSDK1	-36), Red(XSDK1-19), Sepia(XSDK1-117)
Section 2. Hazard(S) identification	
This product is approved by ACMI (The Art & Creative Material	Institute, Inc.),
an	d carries the "AP" seal of non-toxic approval in USA.
This product is not considered hazardous in normal use as requ	ired under OSHA's
Haza	ardous Communication Standard 29 CFR 1910.1200
Section 3. Composition / information on ingredients	
Ethylene glycol (107-21-1), 2-Butoxyethanol (111-76-2), Carbo	n black(1333-86-4), Resin, Pigment, Additive
Section 4. First-Aid measures	
·Inhalation : If he/she has subjective and objective sympto	ms, move him/her to a place fresh air,
	and consult a doctor.
·Skin Contact : Wash with soap and water.	
·Eye Contact : Wash the eyes immediately with large amount	ts of running water for over 15 minutes,
	and see a doctor for medical advice.
Ingestion: If the victim stops breathing, wipe away any re	emaining material in the mouth and
	clear the airway and administer artificial respiration.
Section 5. Fire-fighting measures	
·Suitable extinguishing media : In case of fire, use	e water spray, foam or dry chemical powder.
For safety reasons unsuitable extinguishing media: None	
Protective equipment : No special measu	ires required
Section 6. Accidental release measure	
Person-related safety precautions : No relevant inform	
·Measures for environmental protection : No relevant inform	nation found.
·Measures for cleaning/collecting: The ink is not spilled so that	nation found.
	nation found.
	nation found.
·Measures for cleaning/collecting: The ink is not spilled so that	nation found. It it soaked into the ink reservoir by normal handling.
-Measures for cleaning/collecting: The ink is not spilled so that Section 7. Handling and storage	nation found. It it soaked into the ink reservoir by normal handling. In ing water and soap.
-Measures for cleaning/collecting: The ink is not spilled so that Section 7. Handling and storage -Handling: In the case of stuck to the skin, rinse with runing storage: Avoid high temperature, fire, direct rays of the storage.	nation found. It it soaked into the ink reservoir by normal handling. In ing water and soap.
-Measures for cleaning/collecting: The ink is not spilled so that Section 7. Handling and storage -Handling: In the case of stuck to the skin, rinse with runing -Storage: Avoid high temperature, fire, direct rays of the Section 8. Exposure controls / personal protection	nation found. It it soaked into the ink reservoir by normal handling. In ing water and soap. Sun, and a powerful oxidizing agent.
-Measures for cleaning/collecting: The ink is not spilled so that Section 7. Handling and storage -Handling: In the case of stuck to the skin, rinse with runder Storage: Avoid high temperature, fire, direct rays of the Section 8. Exposure controls / personal protection -General protective and hygienic measures: Unnecessary in necessary.	nation found. It it soaked into the ink reservoir by normal handling. In ing water and soap. I sun, and a powerful oxidizing agent. Ormal use
Measures for cleaning/collecting: The ink is not spilled so that Section 7. Handling and storage Handling: In the case of stuck to the skin, rinse with runder Storage: Avoid high temperature, fire, direct rays of the Section 8. Exposure controls / personal protection General protective and hygienic measures: Unnecessary in normal uses	nation found. It it soaked into the ink reservoir by normal handling. Ining water and soap. Sun, and a powerful oxidizing agent. Ormal use
Measures for cleaning/collecting: The ink is not spilled so that Section 7. Handling and storage Handling: In the case of stuck to the skin, rinse with runing Storage: Avoid high temperature, fire, direct rays of the Section 8. Exposure controls / personal protection General protective and hygienic measures: Unnecessary in necessary.	nation found. It it soaked into the ink reservoir by normal handling. Ining water and soap. Sun, and a powerful oxidizing agent. Ormal use

N.D.: Not Determined

December 06, 2017

N.A.: Not Applicable

(XSDK1) Page 2 of 2

Section 9. Physical and chemical properties for Ink

Boiling point / boiling range : about 100 °C
 Flash point : No data
 Melting point : No data

·Solubility:

water solubility : Soluble (except pigments) fat solubility (solvent – oil to be specified) : Insoluble

·Relative density : 1 < g/cm³ (at 25°C)

Section 10. Stability and reactivity

·Conditions to avoided:

High temperature, Direct sunlight, Fire

·Materials to avoided:

Strong acid and base

·Hazardous decomposition products:

No dangerous decomposition products known

Section 11. Toxicological information

This product is approved by ACMI (The Art & Creative Material Institute, Inc.),

and carries the "AP" seal of non-toxic approval in USA.

Section 12. Ecological information

No relevant information found.

Section 13. Ecological information

Incinerate under safe conditions or dispose of in accordance with local regulations.

Section 14. Transport information

DOT : Not applicableIATA : Not applicableIMO : Not applicable

Section 15. Regulatory information

TSCA: The product listed on Safety Data Sheet is not listed on Toxic Substances Control Act Inventory.

All ingredients used to manufacture this product are listed on TSCA Inventory.

Section 16. Other information, including date of preparation or last revision.

HMIS Code:

Health - 1 Flammability - 0 Reactivity - 0 Personal Protection - N.A.

Date of revision: December 6, 2017

This information herein is given good faith, but no warranty, expressed or implied is made.

December 06, 2017