	Cherry Ave.
7,30185, 20110, 30115, 30108, 30107,30106, 30120, 30125, 30. 40, 30145, 30150, 30155, 30103, 30112, 30160, 50113, 30165, 301 53009, RIF19384, RIF19385, RIF19384, RIF19387, RIF19388, RIF1938, 390, RIF10184, 30180, 30185, 30190, 30195, RIF13331, RIF1333, RIF 538ETY DATA SHEET (1 5,30230,30235, RIF13338, RIF19351, 30240, RIF13388, 30245, 30355,	70, 110709101000 1771017
MATERIAL NAME: CHROMACRYL STUDENTS' ACRYLIC 3825-7	LAST REVISION: 12/16/2015
SECTION 1 - IDENTIFICATION R.H. 1939, R.H. 1939	
Material Name 4/2/6 RA-20183, 30300, RA-2727, RA-1573,	AE, AF, AG, AH, AT, AK, AL
CHROMACRYL STUDENTS' ACRYLIC RARRAY, RA 2864	n onangas ana957.
Product Number RAINGILE, 3029	90 9707018, 9714418, 97,7
Various (All information the same for all colors and sizes.)	9728768, 9729857, 9725
	9725048(4)
Manufacturer Information Chroma, Inc.	97 dav 1007
Airport Industrial Park	RADEAU, RADEOUY, RADEAU RADEOUX, RADEOUX, RADEOUX
205 Bucky Drive	RIP-OXXXX PANCALA DALAMA
Lititz, Pennsylvania 17543 U.S.A.	RA X271, BA28262, BA2826
Phone: 717-626-8866; 1-800-257-8278	RA 28269, RA 28270, RA2826
Fax: 717-626-9292 Email: jhirneisen@chromaonline.com; infousa@chromaonline.com	RA 28287, RA 28281, RA2821 RA28271, RA28282, RA2821
·	RA 28283, RA28267, RA28267 RA 28290, RA28268, 800268
For Transportation Emergencies Only: 1-800-257-8278 For Health Emergencies Call the Poison Control Center: 1-888-516-2502 Seek medical assistance for further treatment, observation and support, if	RA 28290, RA 28268, RA 28288 RA 28278, RA 28268, RA 2826 Inecessary. RA 28275, RA 28276, RA28
SECTION 2 – HAZARDS IDENTIFICATION	n Charles annin
Classification in accordance with paragraph (d) of 29 CFR 1910.1200.	•
There are no GHS label elements.	
DDIMADY DALITER OF ENTRY-INITIAL ATION INDERTION EVER OF IN	
PRIMARY ROUTES OF ENTRY: INHALATION, INGESTION, EYE, SKIN	E.
EFFECTS AND SYMPTOMS OF ACUTE EXPOSURE: NONE EXPECTED	D ,
EFFECTS AND SYMPTOMS OF ACUTE EXPOSURE: NONE EXPECTED	TED

MEDICAL CONDITIONS USUALLY AGGRAVATED BY OVER EXPOSURE TO THIS PRODUCT: NONE

SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS

		PEL/TLV	Max		
Ingredient	CAS#	(MG/M#)	% Weight	NTP	IARC
				***************************************	##Firemanner@house.edu@hippaleada

NONE

All Colors - Channedry Students Advice Page 1 of it.

White we believe that the data contained herein is factual and the opinions expressed are those of qualified expens regarding the results of the tests conducted, the data is not to be taken as a warranty or representation for which we assume tegal responsibility. It is offered consideration and verification. Any use of this data and information must be determined by the user to be in accordance with applicated and Local laws and regulations.

SECTION 4 - FIRST AID MEASURES

FIRST AID MEASURES: NONE REQUIRED

NO ACUTE HEALTH EFFECTS EXPECTED.

SECTION 5 - FIRE FIGHTING MEASURES

FLASH POINT (METHOD): N/A

AUTOIGNITION TEMPERATURE: N/A

EXPLOSION LIMITS IN AIR (% BY VOLUME): NOT EXPLOSIVE

EXTINGUISHING MEDIA: NO SPECIAL MEDIA REQUIRED

FIRE FIGHTING PROCEDURES: NO SPECIAL FIRE FIGHTING PROCEDURES REQUIRED

UNUSUAL FIRE & EXPLOSION HAZARDS: NOT COMBUSTIBLE

SECTION 6 - ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE A MATERIAL IS SPILLED:

Clean up in accordance with all applicable regulations. Absorb spillage with non-combustible, absorbent material. For waste disposal, see Section 13.

SECTION 7 - HANDLING & STORAGE

PRECAUTIONS TO BE TAKEN DURING STORAGE AND HANDLING:

Good industrial hygiene practice requires that exposure be maintained below the TLV. This is preferably achieved through the provision of adequate ventilation. When exposure cannot be adequately controlled in this way, personal respiratory protection should be employed.

SECTION 8 – EXPOSURE CONTROLS / PERSONAL PROTECTION

RESPIRATORY PROTECTION AND SPECIAL VENTILATION REQUIREMENTS: NONE REQUIRED

OTHER PROTECTIVE EQUIPMENT (GLOVES, GOGGLES, ETC.): NONE REQUIRED

WORK / HYGIENE PRACTICES: NONE REQUIRED

ENGINEERING CONTROLS: NONE REQUIRED

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

BOILING POINT: N/A

MELTING POINT: N/A

VAPOR PRESSURE: N/A

SPECIFIC VAPOR DENSITY (AIR=1): N/A

SPECIFIC GRAVITY: N/A

SOLUBILITY IN WATER: N/A

REACTIVITY IN WATER: NON-REACTIVE

All Colors - Ctrompervi Englents' Acrylic Face St.S. Date 2. White we believe that the data contained herein is factual and the opinions expressed are those of qualified expents regarding the results of he tests conducted, the date is not to be taken as a warranty or representation for which we assume legal responsibility. It is offered selety for your consideration and verification. Any use of this data and information must be determined by the user to be in accordance with applicable Federal State, and Local laws and regulations.

SECTION 10 - STABILITY AND REACTIVITY

HAZARDOUS POLYMERIZATION PRODUCTS: NONE

STABILITY: STABLE CONDITIONS TO AVOID: NONE

INCOMPATIBILITY (MATERIALS TO AVOID): NONE

HAZARDOUS DECOMPOSITION PRODUCTS: NONE

SECTION 11 - TOXICOLOGICAL INFORMATION

ACUTE EFFECTS ASSOCIATED WITH USE OF THIS MATERIAL: NONE EXPECTED

The summated LD50 is 21400 mg/kg.

The summated LC50 is 41684 mg/cubic meter.

This product is not considered to be a known or suspected human carcinogen by NTP, IARC or OSHA (see section 3)

SECTION 12 - ECOLOGICAL INFORMATION

NO HARMFUL EFFECTS KNOWN OTHER THAN THOSE ASSOCIATED WITH SUSPENDED INERT SOLIDS IN WATER.

SECTION 13 - DISPOSAL CONSIDERATIONS

RCRA HAZARD CLASS (40 CFR 261): THIS PRODUCT IS NOT CLASSIFIED AS A HAZARDOUS WASTE.

WASTE DISPOSAL METHOD:

DISPOSE OF IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS.

SECTION 14 - TRANSPORTATION INFORMATION

U.S. DOT (49 CFR 172.101): THIS IS NOT A HAZARDOUS MATERIAL AS CLASSIFIED BY CFR 172.101.

SECTION 15 - REGULATORY INFORMATION

CONTENTS OF THIS SDS COMPLY WITH OSHA HAZARD COMMUNICATION STANDARD 29 CFR 1910.1200 EPA SARA TITLE III CHEMICAL LISTINGS NONE

SECTION 302.4 EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355); NONE

SECTION 313 TOXIC CHEMICALS (40 CFR 372): NONE

INTERNATIONAL REGULATIONS

CANADIAN WHMIS:

THIS PRODUCT IS A CONTROLLED PRODUCT UNDER CANADA'S WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM.

IT CONTAINS THE FOLLOWING TOXIC OR HIGHLY TOXIC MATERIALS:

FERRIC OXIDE PIGMENT RED 2 DISPERSION

SUPPLEMENTAL STATE COMPLIANCE INFORMATION

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) LISTED UNDER NEW JERSEY'S RIGHT TO KNOW PROGRAM:

AMMONIUM HYDROXIDE PIGMENT RED 101 PIGMENT RED 2 DISPERSION

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) REQUIRING NOTIFICATION TO THE STATE OF WASHINGTON UNDER THEIR CHILDREN'S SAFE PRODUCTS ACT:

NONE

Under CPSC's consumer product regulations (16CFR1500.3 and 150014), this product has the following required acute and chronic hazard labeling:

NONE

SECTION 16 - OTHER INFORMATION

ALL INFORMATION THE SAME FOR ALL COLORS AND SIZES.

THIS PRODUCT DOES NOT CONTAIN EGG, DAIRY, WHEAT, GLUTEN, SOY OR PEANUT PRODUCTS, BY-PRODUCTS OR DERIVATIVES.

THIS PRODUCT DOES NOT CONTAIN LATEX MATERIALS OR ANIMAL DERIVED INGREDIENTS.