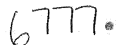
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## SAFETY DATA SHEET

V#011088

### SECTION I - IDENTIFICATION

**Material Name** 

GRUMBACHER ACADEMY ACRYLIC, ACADEMY AC

Company Information

Chartpak Inc. 1 River Road Leeds, MA 01053 Phone: 1-800-628-1910 Fax: 1-413-587-0499 Ernell: lab@chartpak.com

For transportation emergencies only call 1-888-766-0972

For health emergencies call the Poisoxi Control Center: 1-800-222-1222

# SECTION II - HAZARDS IDENTIFICATION

Classification in accordance with paragraph (d) of 29 CFR 1910.1200.

Hazardous to the Aquatic Environment - Acute - Category 1
Hazardous to the Aquatic Environment - Chronic - Category 1

#### **GHS Label Elements**

Symbol(s)



Signal Word(s)

Danger

Hazard Statement(s)

Very toxic to aquatic life Very toxic to aquatic life with long lasting effects

### Precautionary Statement(s)

Prevention

Avoid release to the environment.

Response

Collect spillage.

## SECTION III - COMPOSITION / INFORMATION ON HAZARDOUS INGREDIENTS

		PEL/ILY	ivi ax		
Hazardous Ingredients ZINC OXIDE	CAS/EC#	(MG/M#) N/A	% Weight 15.03000	NTP	IARC

### **SECTION IV - FIRST AID MEASURES**

FIRST AID MEASURES: NONE REQUIRED. NO ACUTE HEALTH EFFECTS EXPECTED.

### **SECTION V - FIRE FIGHTING MEASURES**

FLASH POINT (METHOD): 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 VI - 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 XIII

### **SECTION VII - HANDLING AND 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 VIII - EXPOSURE CONTROLS / PERSONAL PROTECTION

RESPIRATORY PROTECTION AND SPECIAL VENTILATION REQUIREMENTS: NONE REQUIRED OTHER PROTECTIVE EQUIPMENT (GLOVES, GOGGLES, ETC); NONE REQUIRED WORKHYGIENE PRACTICES: NONE REQUIRED ENGINEERING CONTROLS: NONE REQUIRED

### SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

BOILING POINT: N/A VAPOR PRESSURE: N/A SPECIFIC VAPOR DENSITY (AIR=1): N/A SOLUBILITY IN WATER: N/A MELTING POINT: N/A

SPECIFIC GRAVITY: N/A REACTIVITY IN WATER: NON-REACTIVE

## SECTION X - STABILITY AND REACTIVITY

HAZARDOUS POLYMERIZATION PRODUCTS: N/A STABILITY: STABLE CONDITIONS TO AVOID: N/A INCOMPATIBILITY (MATERIALS TO AVOID): N/A HAZARDOUS DECOMPOSITION PRODUCTS: N/A

### SECTION XI - TOXICOLOGICAL INFORMATION

ACUTE EFFECTS ASSOCIATED WITH USE OF THIS MATERIAL: NONE EXPECTED The summated LD50 is 22519 mg/kg.
The summated LC50 is 19040 mg/cubic meter.

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

### SECTION XII - ECOLOGICAL INFORMATION

### Aquatic Hazard Statement(s)

Very toxic to aquatic life
Very toxic to aquatic life with long lasting effects

### SECTION XIII - 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 XIV - TRANSPORTATION INFORMATION**

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

### SECTION XV - REGULATORY INFORMATION

CONTENTS OF THIS SDS COMPLY WITH OSHA HAZARD COMMUNICATION STANDARD 29 CFR 1910.1200

EPA SARA TITLE III CHEMICAL LISTINGS: SECTION 302,4 EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355): NONE

SECTION 313 TOXIC CHEMICALS (40 CFR 372);

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:

COPPER PHTHALOCYANINE
PIGMENT RED 83
PROPYLENE GLYCOL
ZINC OXIDE

SUPPLEMENTAL STATE COMPLIANCE INFORMATION:

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) LISTED UNDER NEW JERSEY'S RIGHT TO KNOW PROGRAM: AMMONIUM HYDROXIDE PIGMENT WHITE 8 PROPYLENE GLYCOL ZINC OXIDE

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) REQUIRING NOTIFICATION TO THE STATE OF WASHINGTON UNDER THEIR CHILDREN'S SAFE PRODUCTS ACT:
NONE

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) LISTED IN FLORIDA'S TOXIC SUBSTANCE LIST: 2-Amino-2-methyl-1-propanol
Zinc oxide fume

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) LISTED IN MAINE'S PRIORITY CHEMICAL LIST: NONE

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS CONSIDERED BY VERMONT AS BEING OF VERY HIGH CONCERN TO

NONE

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) LISTED IN MASSACHUSETTS HAZARDOUS SUBSTANCE LIST: 2-Amino-2-methyl-1-propanol Carbon black Silica, precipitated Titanium dioxide Zinc oxide fume

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) LISTED ON MICHIGAN'S CRITICAL MATERIALS REGISTER:

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) LISTED ON MINNESOTA'S HAZARDOUS SUBSTANCES LIST: Carbon black Kaolin dust

Propylene glycol Titanium dloxide

Zinc oxide, fume and dust

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) LISTED IN PENNSYLVANIA'S HAZARDOUS SUBSTANCES LIST:

1-Propanol, 2-amino-2-methyl-Ammonium hydroxide Carbon black Kaolin

Rutile

Titanium oxide Zinc oxide

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

NONE

## **SECTION XVI - OTHER INFORMATION**

Disclaimer; We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind. The information contained in this document applies to this specific material as supplied. It may not be valid for this material if it is used in combinetion with any other materials. It is the user's responsibility to satisfy oneself as to the suitability and completeness of this information for the user's own particular use.

LAST REVISION DATE: 06/14/2016

Prepared by Duke OEM Toxicology

# **COLOR INFORMATION**

THIS SDS APPLIES TO THE FOLLOWING COLORS WHICH ARE ASSOCIATED WITH HAZARDOUS AND/OR NON-HAZARDOUS INGREDIENTS

Product Color	SKU Ha	zardous Ingredient
C001 ALIZARIN CRIMSON	(NO	NE)
C023 BURNT SIENNA	(NO	NE)
C024 BURNT UMBER	(NO	NE)
C025 CADMIUM ORANGE HUE	(NO	NE)
CO26 CADMIUM RED DEEP	(NO	NE)
C027 CADMIUM LIGHT RED HUE	.NO	NE)
C029 CADMIUM RED MEDIUM HUE	(NO	NE)
C031 CADMIUM YELLOW DEEP HUE	(NO	NE)
C033 CADMIUM YELLOW LIGHT HUE	(NO	NE) -
C034 CADMIUM YELLOW MEDIUM HUE	(NO	
C039 CERULEAN DLUE	(NO	*
C049 COBALT BLUE HUE	(NO	
C079 THALO GOLD	(NO	
CU82 NEUTRAL GRAY	(NO	
C091 WARM GRAY	ÓNO	
C092 PAYNES GRAY	(NO	•
C094 DIOXAZINE PURPLE	(NO	
C095 GRUMBACHER RED	(NO	
C105 HOOKERS GREEN	(NO	?
CITS IVORY BLACK	(NOI	
C116 LAMP BLACK	(NO	
C118 LEMON YELLOW	(NO	. 7
C134 MARS BLACK	(NO	·
C146 NAPLES YELLOW	(NO	
C162 PERMANENT GREEN LIGHT	(NO	•
C168 PRUSSIAN BLUE	(NO	
C171 RAW SIENNA	(NO	
C172 RAW UMBER	(00)	
C187 SAP GREEN	(NO	
C195 THALO SILVER	(NO	
C203 THALO BLUE	(NO	*
C205 THALO GREEN	(100)	
C210 THALO YELLOW GREEN	(NO	
C211 THIO VIOLET	(NO	·
C212 TITANIUM WHITE	000	
C214 IRIDESCENT WHITE	(NO	
C218 UNBLEACHED TITANIUM WHITE	(04)	•
C219 ULTRAMARINE BLUE	(NO	•
C224 VERMILION	(NO	•
C244 YELLOW OCHRE	(NOI	
C248 MIXING WHITE	(NOI	
C251 PROCESS MAGENTA	(NO	
C252 DEEP VIOLET	(NOI	
C253 PALE PINK	(NO	
C254 PROCESS YELLOW	(NO	· ·
C257 PERMANENT BLUE LIGHT	(NO	
C258 PROCESS CYAN	(NO)	•
C309 TURQUOISE GREEN	(NO)	
Phot Leudocuae currat	(AO)	21.7

# **BRAND NAMES**

THIS SDS APPLIES TO THE FOLLOWING BRAND NAMES

**Brand Name** 

GRUMBACHER ACADEMY ACRYLIC, ACADEMY AC