

01655-XXXX



SAFETY DATA SHEET

5/4/2021

SECTION I - IDENTIFICATION

Material Name

UTRECHT STUDIO SERIES ACRYLIC COLORS
(Please see last pages for SKU information)

Company Information

Utrecht Manufacturing LLC
4014 1st Ave
Brooklyn, NY 11232
Phone: 800-223-9132
Fax: 800-382-1979
Email: info@utrecht.com
For transportation emergencies only call 1-800-223-9132
For health emergencies call the Poison Control Center: 1-800-222-1222

SECTION II - HAZARDS IDENTIFICATION

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

Acute toxicity, Oral (Category 4), H302
Acute toxicity, Inhalation (Category 4), H332
Germ cell mutagenicity - Category 2
Carcinogenicity - Category 1B
Reproductive Toxicity - Category 2
Specific Target Organ Toxicity - Repeated or Prolonged Exposure - Category 1
Hazardous to the Aquatic Environment - Chronic - Category 4
Eye Irritation - Category 2
Hazardous to the Aquatic Environment - Chronic - Category 3

GHS Label Elements

Symbol(s)



Signal Word(s)

Warning

Hazard Statement(s)

Causes damage to organs. Causes serious eye irritation. Harmful to aquatic life with long lasting effects May cause cancer.

May cause long lasting harmful effects to aquatic life Suspected of causing genetic defects. Suspected of damaging fertility. Suspected of damaging the unborn child.

H302 + H332 Harmful if swallowed or if inhaled.
 H360 May damage fertility or the unborn child.
 H373 May cause damage to organs through prolonged or repeated exposure.
 H410 Very toxic to aquatic life with long lasting effects.
 Precautionary statement(s)

Precautionary Statement(s)

P201 Obtain special instructions before use.
 P202 Do not handle until all safety precautions have been read and understood.
 P260 Do not breathe dust/ fume/ gas/ mist/ vapours/ spray.
 P264 Wash skin thoroughly after handling.
 P270 Do not eat, drink or smoke when using this product.
 P271 Use only outdoors or in a well-ventilated area.
 P273 Avoid release to the environment.
 P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.
 P301 + P312 + P330 IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. Rinse mouth.
 P304 + P340 + P312 IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor if you feel unwell.
 P308 + P313 IF exposed or concerned: Get medical advice/ attention.
 P391 Collect spillage.
 P405 Store locked up.
 P501 Dispose of contents/ container to an approved waste disposal plant.

Prevention

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust/fume/gas/mist/vapours/spray. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection. Store locked up.

Response

Get medical advice/attention. Get medical advice/attention if you feel unwell. Remove contact lenses, if present and easy to do. Continue rinsing. Rinse cautiously with water for several minutes. IF exposed or concerned: Get medical advice/ attention.

SECTION III - HAZARDOUS INGREDIENTS

<u>Hazardous Ingredients</u>	<u>CAS/EC #</u>	<u>PEL/TLV (MG/M#)</u>	<u>Max % Weight</u>	<u>NTP</u>	<u>IARC</u>
LEAD	7439-92-1	0.05	0.00260	Y	Y

SECTION IV - FIRST AID MEASURES

FIRST AID MEASURES: If swallowed, get prompt medical attention.

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

AUTOIGNITION TEMPERATURE: N/A

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: When mixing or handling dry material, use NIOSH-certified mask for dusts or mists.
OTHER PROTECTIVE EQUIPMENT (GLOVES, GOGGLES, ETC): NONE REQUIRED
WORK/HYGIENE PRACTICES: Do not spray apply.
ENGINEERING CONTROLS: **KEEP OUT OF REACH OF CHILDREN.**

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
FLASH POINT (METHOD): 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: Carbon monoxide, carbon dioxide and smoke

SECTION XI - TOXICOLOGICAL INFORMATION

ACUTE EFFECTS ASSOCIATED WITH USE OF THIS MATERIAL: MAY BE HARMFUL IF SWALLOWED.

The summated LD50 is 21735 mg/kg.
The summated LC50 is 15553 mg/cubic meter.
This product is considered to be a known or suspected human carcinogen by NTP, IARC or OSHA (see section III)

SECTION XII - ECOLOGICAL INFORMATION

HARMFUL EFFECTS KNOWN OTHER THAN THOSE ASSOCIATED WITH SUSPENDED INERT SOLIDS IN WATER.

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):
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:
AMORPHOUS SILICA
COPPER PHTHALOCYANINE
OCTYLPHENOXYPOLYETHOXYETHANOL
PROPYLENE GLYCOL

Under CPSC's consumer product regulations (16CFR1500.3 and 1500.14), this product has the following required acute and chronic hazard labeling:

WARNING: MAY BE HARMFUL IF SWALLOWED.
Contains: LEAD

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN.
FIRST AID TREATMENT: If swallowed, get prompt medical attention.

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 combination 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: 05/04/2021

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	Hazardous Ingredient
6203 DEEP BLACK		(NONE)
6225 LEMON YELLOW HUE		(NONE)
6231 MEDIUM ORANGE		(NONE)
6243 MEDIUM RED		(NONE)
6247 CRIMSON		(NONE)
6251 ULTRAMARINE BLUE		(NONE)
6254 PHTHALO BLUE		(NONE)
6267 PHTHALO GREEN		(NONE)
6275 RED VIOLET DEEP		(NONE)
6281 YELLOW OCHRE		(NONE)
6284 BURNT SIENNA		(NONE)
6288 BURNT UMBER		LEAD
6297 NEUTRAL GRAY		(NONE)
6299 BUFF WHITE		(NONE)
6311 TITANIUM WHITE		(NONE)
6313 YELLOW GREEN		(NONE)
6315 LIGHT BLUE		(NONE)
6317 MEDIUM YELLOW		(NONE)
6319 MEDIUM GREEN		(NONE)
6321 RED DEEP		(NONE)
6323 LIGHT PINK		(NONE)
6682 CADMIUM RED LIGHT HUE		(NONE)
6683 NAPLES YELLOW HUE		(NONE)
6685 PRIMARY RED		(NONE)
6686 MED MAGENTA		(NONE)
6687 BRILLIANT PURPLE		(NONE)
6689 BRIGHT AQUA GREEN		(NONE)
6690 CERULEAN BLUE		(NONE)
6691 PRIMARY BLUE		(NONE)
6692 SILVER		(NONE)
6693 GOLD		(NONE)
6694 RAW SIENNA		(NONE)

BRAND NAMES

THIS SDS APPLIES TO THE FOLLOWING BRAND NAMES

Brand Name	SKU	SKU Description
UTRECHT STUDIO SERIES ACRYLIC COLORS	10203	S.SERIES ACR DEEP BLACK PT
	10225	S.SERIES ACR LEM YEL HUE QT
	10231	S.SERIES ACR MED ORANGE QT
	10243	S.SERIES ACR MEDIUM RED QT
	10247	S.SERIES ACR CRIMSON QT
	10251	S.SERIES ACR ULTRA BLUE QT
	10254	S.SERIES ACR PHTHALO GRN QT
	10267	S.SERIES ACR PHTHALO BLUE QT
	10275	S.SERIES ACR RED VIOLET DP QT
	10281	S.SERIES ACR YELLOW OCHRE QT
	10284	S.SERIES ACR BURNT SIENNA QT
	10288	S.SERIES ACR BURNT UMBER QT
	10297	S.SERIES ACR NEUTRAL GRAY QT
	10299	S.SERIES ACR BUFF WHITE QT
	10311	S.SERIES ACR Titanium WHITE QT
	10313	S.SERIES ACR YELLOW GREEN QT
	10315	S.SERIES ACR LT BLUE QT
	10317	S.SERIES ACR MED YELLOW QT
	10319	S.SERIES ACR MED GREEN QT
	10321	S.SERIES ACR RED DEEP QT
	10323	S.SERIES LIGHT PINK QT
	10335	S.SERIES ACR Gold QT
	10342	S.SERIES ACR Silver QT
	10343	S.SERIES ACR Cad Red Lt Hue QT
	10382	S.SERIES ACR Napl Yell Hue QT
	10383	S.SERIES ACR Raw Sienna QT
	10385	S.SERIES ACR Primary Red QT
	10386	S.SERIES ACR Med Magenta QT
	10387	S.SERIES ACR Brill Purple QT

Brand Name	SKU	SKU Description
	10389	S.SERIES ACR Brt Aqua Grn QT
	10390	S.SERIES ACR Cerul Blue Hue QT
	10391	S.SERIES ACR Primary Blue QT
	4311	S.SERIES ACR Titanium WHITE GL
	5203	S.SERIES ACR DEEP BLACK GAL
	6203	S.SERIES ACR DEEP BLACK PT
	6225	S.SERIES ACR LEM YEL HUE PT
	6231	S.SERIES ACR MED ORANGE PT
	6243	S.SERIES ACR MEDIUM RED PINT
	6247	S.SERIES ACR CRIMSON PINT
	6251	S.SERIES ACR ULTRA BLUE PT
	6254	S.SERIES ACR PHTHALO BLUE PT
	6267	S.SERIES ACR PHTHALO GRN PT
	6275	S.SERIES ACR RED VIOLET DP PT
	6281	S.SERIES ACR YELLOW OCHRE PINT
	6284	S.SERIES ACR BURNT SIENNA PT
	6288	S.SERIES ACR BURNT UMBER PT
	6297	S.SERIES ACR NEUTRAL GRAY PT
	6299	S.SERIES ACR BUFF WHITE PINT
	6311	S.SERIES ACR Titanium WHITE PT
	6313	S.SERIES ACR YEL GRN PINT
	6315	S.SERIES ACR LT BLUE PT
	6317	S.SERIES ACR MED YELLOW PINT
	6319	S.SERIES ACR MED GREEN PINT
	6321	S.SERIES ACR RED DEEP PINT
	6323	S.SERIES ACR LT.PINK PT
	6335	S.SERIES ACR Gold PT
	6342	S.SERIES ACR Silver PT
	6343	S.SERIES ACR Cad Red Lt Hue PT
	6382	S.SERIES ACR Napl Yell Hue Pt
	6383	S.SERIES ACR Raw Sienna PT
	6385	S.SERIES ACR Primary Red PT
	6386	S.SERIES ACR Med Magenta PT
	6387	S.SERIES ACR Brill Purple PT

Brand Name	SKU	SKU Description
	6389	S.SERIES ACR Brt Aqua Grn PT
	6390	S.SERIES ACR Cerul Blue Hue PT
	6391	S.SERIES ACR Primary Blue PT
	6603	S.SERIES ACR DEEP BLACK 237ML
	6611	S.SERIES ACR Titanium WHITE 237ML
	6613	S.SERIES ACR YEL GRN 237ML
	6615	S.SERIES ACR LT BLUE 237ML
	6617	S.SERIES ACR MED YELLOW 237ML
	6619	S.SERIES ACR MED GREEN 237ML
	6621	S.SERIES ACR RED DEEP 237ML
	6623	S.SERIES ACR LT. PINK 237ML
	6625	S.SERIES ACR LEM YEL HUE 237ML
	6631	S.SERIES ACR MED ORANGE 237ML
	6643	S.SERIES ACR MEDIUM RED 237ml
	6647	S.SERIES ACR CRIMSON 237ML
	6651	S.SERIES ACR ULTRA BLUE 237ML
	6654	S.SERIES ACR PHTHALO BLUE 237ML
	6667	S.SERIES ACR PHTHALO GRN 237ML
	6675	S.SERIES ACR RED VIOLET DP 237ML
	6681	S.SERIES ACR YELLOW OCHRE 237ML
	6682	S.SERIES ACR Cad Red Lt Hue 237ml
	6683	S.SERIES ACR Napl Yell Hue 237ml
	6684	S.SERIES ACR BURNT SIENNA 237ML
	6685	S.SERIES ACR Primary Red 237ml
	6686	S.SERIES ACR Med Magenta 237ML
	6687	S.SERIES ACR Brill Purple 237ML
	6688	S.SERIES ACR BURNT UMBER 237ML
	6689	S.SERIES ACR Brt Aqua Grn 237ml
	6690	S.SERIES ACR Cerul Blue Hue 237ml
	6691	S.SERIES ACR Primary Blue 237ML
	6692	S.SERIES ACR Silver 237ml
	6693	S.SERIES ACR Gold 237ml

Brand Name	SKU	SKU Description
	6694	S.SERIES ACR Raw Sienna 237ml
	6697	S.SERIES ACR NEUT.GRAY 237ML
	6699	S.SERIES ACR BUFF WHITE 237ML