SAFETY DATA SHEET Utrecht Artists' Acrylic Colors



SDS 901.9

Section 1 – Company and Product Identification

Product Name: Utrecht Artists' Acrylic Colors, AC-100 Synonyms: Acrylic paints

Product Line: 5003 Utrecht Artists' Acrylics Color Theory Set 5004 Utrecht Artists' Acrylics Portrait Set 5005 Utrecht Artists' Acrylics Landscape Set 5006 Utrecht Complete Artists' Acrylic Painting Set 5007 Utrecht Artists' Acrylics Wood Box Set 5009 Utrecht Artists' Acrylics Basic Color Set 10006 Utrecht Deluxe Acrylic Color Set

See Appendix A for individual product identities. See Appendix B for California PROP65 listing.

Company: Utrecht Manufacturing, LLC, 33 35th Street, Brooklyn, NY 11232 Phone: 800-223-9132

Section 2 – Hazard Identification (composition / information on ingredients)



(See Appendix B for pigments this pictogram applies to)

Signal Word - Warning

Hazard Statements - May be harmful if swallowed.

Hazard Categories - Not determined

Precautionary Statements – Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Avoid breathing dust, spray, mist, or vapors. Do not handle until all safety precautions have been read and understood.

Storage and Disposal – See Section 7 and 13.



Other Hazards – See Section 11 and 12.

Formulation overview - Utrecht Artists' Acrylic Colors are formulated with acrylic binder, pigment and other proprietary components. A typical formula may include 50% acrylic binder plus co-polymer, 30% pigment and 20% proprietary ingredients.

Toxicity associated with pigments - Materials Known to the State of California to Cause Cancer or Reproductive Toxicity under PROP 65¹ are listed in Appendix B.

The Consumer Product Safety Commission (CPSC) mandates the Labeling of Hazardous Art Materials Act (LHAMA) that all warnings & precautions are on the product labels if applicable.

Section 3 – Composition/Information on Ingredients

See Appendix A for pigment identities. See Appendix B for PROP65 Warning statements.

Section 4 – First Aid Measures

For overexposure due to accidental ingestion or inhalation, treat symptomatically. Adverse effects from skin exposure (the expected route of exposure in normal use) are not expected.

Ingestion	Treat symptomatically; do not induce vomiting; seek medical help.
Inhalation	Remove to fresh air; if subject is unresponsive seek immediate medical help.
Skin Contact	Wash skin with soap and water.
Eye Contact	Flush eyes for up to 15 minutes with water; if irritation persists, seek medical
	help.

Section 5 – Fire Fighting Measures

The acrylic paints are water-based and do not represent significant fire hazards.

Flash point, °C:	NA
Auto-ignition Temperature:	NA
Lower explosive limit:	NA
Upper explosive limit:	NA
Extinguishing media:	Carbon dioxide, foam, dry chemical

¹ The Safe Drinking Water and Toxic Enforcement Act of 1986



Section 6 – Accidental Release Measures

It is not expected that the container sizes (other than 1 gallon) would result in a spill commensurate with the definition of 'accidental release.'

Spill Procedure: Contain spillage; use dustless methods for cleanup.

Section 7 – Handling and Storage

Store at room temperature. Do not contaminate food products. Wash hands with soap and water after use. Avoid eye contact.

Section 8 – Exposure Controls/Personal Protection

Normal usage of Utrecht Artists' Acrylic Colors does not require special Personnel Protection Equipment (PPE). Wash hands with soap and water to reduce skin exposure, should it occur. Do not use solvents on skin.

Section 9 – Physical and Chemical Properties

Utrecht Artists' Acrylic Colors are water-based formulations incorporating a variety of pigments (see Appendix A).

Section 10 – Stability and Reactivity

Utrecht Artists' Acrylic Colors are considered stable and non-reactive.

Section 11 – Toxicology Information

These products generally have low acute toxicity; however, Utrecht does not test these products in animals. Some pigments have a risk of adverse effects if excessive inhalation exposure occurs. In general, avoid inhalation exposure by not applying as a spray and by wearing respiratory protection if previous work is sanded. In general, these paints are considered non-toxic at the anticipated levels of exposure (i.e., skin exposure, generally restricted to the hands).

Toxicity associated with specific formula components

Cadmium:	Prop 65-cancer listing (10/1/87)		
	Prop 65-developmental toxicity listing, male (5/1/97)		
	May cause lung, kidney, and liver damage		
Chromium(VI):	Prop 65-cancer (2/27/87; hexavalent chromium)		
	Prop 65-developmental, female (12/19/08)		
Cobalt (II):	Prop 65-cancer listing (7/1/92; cobalt [II] oxide)		



Section 12 – Ecological Information

Toxicity to animals, fish and insects are not available. Data on persistence, bioaccumulation potential and mobility in soil are not available.

Section 13 – Disposal Considerations

Under typical use situations, Utrecht Artists' Acrylic Colors should be used up rather than disposed. If discarded, these products are not considered hazardous waste in the usual volumes available; however, minimize environmental contamination. In general, first wipe brushes on a rag or paper towel, then rinse in a small container of water and wipe again on a rag or paper towel. For final cleaning, use three containers consisting of soapy water, an initial rinse and a final rinse. Dispose of liquid waste in accordance with local regulations. Where buildup of such compounds as cadmium, barium, chromium, or selenium is suspected, the wastewater should be treated as Hazardous Waste in accordance with local regulations.

Section 14 – Transport Information

No restrictive Department of Transportation requirements; not hazardous for shipping.

Section 15 – Regulatory Information

The U.S. Consumer Product Safety Commission (CPSC) is an independent regulatory agency charged with protecting the public from unreasonable risks of injury or death associated with consumer products. The CPSC requires labeling of art materials that have the potential to cause adverse chronic health effects under the Federal Hazardous Substances Act (FHSA). Specifically, an amendment to the FHSA, the Labeling of Hazardous Art Materials Act (Public Law 100-695) or "LHAMA" made mandatory many of the requirements of the labeling of art materials as set forth in the ASTM International (ASTM) standard designated D-4236-88 [U.S.C. 1277]. ASTM D-4236 outlines procedures for developing precautionary labels for art materials that have the potential to produce chronic adverse health effects [16 CFR §1500.14(b)(8)(i)].

Product labeling conforms to ASTM 4236.

Section 16 – Other Information

SDS prepared by Elliot Gordon, PhD, DABT, Elliot Gordon Consulting, LLC, 55 Lillie Street, Princeton Junction, NJ 08550 (609-936-1977; SoundScience@comcast.net).

Date of revision: March 30, 2015.



Appendix A: Product Identity and Primary Pigments (Color Index)				
Product	Number	Size	Color Index	
	01248	2oz		
Alizarin Crimson Hue	02248	5oz	PV19, PR101	
	03348	Pint		
Azo Yellow Medium	01223	2oz	PY73	
Azo Yellow Orange	01224	2oz	PY83	
	01252	2oz		
Brilliant Blue	02252	5oz	PB15:3, PG7, PW6	
	03252	Pint		
	01160	2oz		
Brilliant Green	02160	5oz	PG7, PY73	
	03360	Pint		
	01184	2oz		
Burnt Sienna	02184	5oz	PR101	
	03384	16oz		
	01188	2oz		
Burnt Umber	02188	5oz	PBr7	
	03388	Pint		
Cadmium Green	01261	2oz	– PG7, PY37	
Cadimuni Green	02261	5oz	r0/,r15/	
	01330	2oz		
Cadmium Orange Hue	02330	5oz	PY1, PO43	
	03330	Pint		
	01533	2oz		
Cadmium Orange Pure	02433	5oz	PO20	
	03733	Pint		
	01644	2oz		
Cadmium Red Extra Deep Pure	02544	5oz	PR108	
	03844	Pint		
	01140	2oz		
Cadmium Red Hue	02140	5oz	PY73, PR112	
	03340	Pint		

Appendix A: Product Identity and Primary Pigments (Color Index)



Product	Item Number	Size	Color Index
	01643	2oz	
Cadmium Red Light Pure	02543	5oz	PR108
	03843	Pint	
	01644	2oz	
Cadmium Red Medium Pure	02544	5oz	PR108
	03844	Pint	
Cadmium Yellow Deep Pure	01328	2oz	PO20
	01120	2oz	
Cadmium Yellow Hue	02120	5oz	PY73
	03320	Pint	
	01325	2oz	DV07
Cadmium Yellow Lemon Pure	02325	5oz	– PY37
	01326	2oz	
Cadmium Yellow Light Pure	02326	5oz	PY37
	03626	Pint	
	01327	2oz	
Cadmium Yellow Medium Pure	02327	5oz	PY37
	03627	Pint	
	01357	2oz	
Cerulean Blue Chromium Pure	02357	5oz	PB36
	03557	Pint	
	01150	2oz	
Cerulean Blue Hue	02150	5oz	PB15, PW4
	03350	Pint	_
	01262	2oz	
Chromium Oxide Green	02262	5oz	PG17
	03462	Pint	_
	01251	2oz	
Cobalt Blue Hue	02251	5oz	PB29, PW6
	03251	Pint	
Cahalt Dire Dree	01355	2oz	DD29
Cobalt Blue Pure	02555	5oz	– PB28



Product	Item Number	Size	Color Index	
	03655	Pint		
	01375	2oz		
Dioxazine Purple	02475	5oz	PV23RS	
	03675	Pint		
Emerald Green	01265	2oz	PG7, PY97, PW6	
	01222	2oz		
Hansa Yellow Light	02222	5oz	PY73	
	03422	Pint		
	01421	2oz		
Hansa Yellow Pale	02421	5oz	PY3	
	03421	Pint		
	01263	2oz		
Hookers Green Hue	02263	5oz	PG7, PY42, PBk9	
	03463	Pint		
Indo Orange Red	01337	2oz	PO43	
Iridescent Antique Bronze	01343	2oz	Synthetic Coated Mica	
Iridescent Antique Copper	01347	2oz	Synthetic Coated Mica	
Iridescent Antique Gold	01340	2oz	Synthetic Coated Mica	
Iridescent Antique Silver	01348	2oz	Synthetic Coated Mica	
Iridescent Bronze	01344	2oz	Synthetic Coated Mica	
Iridescent Copper	01341	2oz	Synthetic Coated Mica	
	01345	2oz		
Iridescent Gold	02340	5oz	Synthetic Coated Mica	
	03240	Pint		
Iridescent Russet	01349	2oz	Synthetic Coated Mica	
	01342	2oz		
Iridescent Silver	02242	5oz	Synthetic Coated Mica	
	03242	Pint		
Iridescent White	01346	2oz	Synthetic Coated Mica	
	01191	2oz		
Juoru Dlock	02191	5oz	- PBk9	
Ivory Black	03391	Pint	1 DK7	
	05391	Gallon		



Product	Item Number	Size	Color Index	
	01241	2oz		
LT Portrait Pink	02241	5oz	PR188, PO36, PW6	
	03141	16oz		
	01192	2oz		
Mars Black	02192	5oz	PBk11	
	03392	Pint		
Medium Gray	01195	2oz	PBk9, PBr7, PW6	
	01246	2oz		
Naphthol Crimson	02246	5oz	PR170	
	03442	Pint		
	01240	2oz		
Naphthol Red light	02240	5oz	PR112	
	03441	Pint		
	01193	2oz		
Payne's Gray	02193	5oz	PBk9, PB29	
	03393	Pint		
Permanent Bronze	01336	2oz	Synthetic Coated Mica	
Permanent Gold	01335	2oz	Synthetic Coated Mica	
	01461	2oz		
Permanent Green	02461	5oz	PG7, PY3	
	03461	Pint		
Permanent Silver	01334	2oz	Synthetic Coated Mica	
	01472	2oz		
Permanent Violet	02472	5oz	PV23RS, PV15	
	03472	Pint		
	01254	2oz		
Phthalo Blue GS	02254	5oz	PB15:3	
	03454	Pint		
	01267	2oz		
Phthalo Green BS	02267	5oz	PG7	
	03467	Pint		
Quinacridone Red	01448	2oz	PV19RS	



Product	Item Number	Size	Color Index	
	02448	5oz		
	03448	Pint		
	01471	2oz		
Quinacridone Violet	02471	5oz	PV19VS	
	03671	Pint		
	01183	2oz		
Raw Sienna	02183	5oz	PBr7	
	03383	Pint		
	01187	2oz		
Raw Umber	02187	5oz	PBr7	
	03387	Pint		
	01111	2oz		
Tite is we Will it.	02111	5oz	DW/	
Titanium White	03311	Pint	PW6	
	05311	Gallon		
	01266	2oz		
Turquoise	02266	5oz	PG7, PB15	
	03266	16oz		
	01151	2oz	PB29	
Ultramarine Blue	02151	5oz		
	03351	Pint		
	01299	2oz		
Unbleached Titanium Hue	02299	5oz	PBr7, PW6	
	03299	Pint		
	01186	2oz		
Venetian red	02186	5oz	PR 101	
	03386	Pint		
	01264	2oz		
Viridian Hue	02264	5oz	PG7, PBr7	
	03264	Pint		
	01181	2oz		
Yellow Ochre	02181	5oz	PY42	
	03381	Pint		



Composition of Pigments

Color Index	Pigment	CAS
Mica	Coated Mica	12001-26-2
PB15	Copper phthalocyanine	147-14-8
PB15:3	Copper phthalocyanine	147-14-8
PB28	Cobalt aluminate	1333-88-6; 1345-16-0
PB29	Sodium alumino sulpho silicate	1317-97-1; 57455-37-5
PB36	Cobalt chromite; Zinc cobalt chrome aluminum spinel	68187-11-1
PBk9	Bone black / amorphous charred-bone carbon	8021-99-6
PBk11	Iron oxide black / ferroso-ferric oxide	12227-89-3
PBr7	Brown iron oxide	12713-03-0
PG7	Polychlorinated copper phthalocyanine / Phthalocyanine green	1328-53-6
PG17	Chromium oxide green	1308-38-9; 68909-79-5
PO20	Cadmium selenosulphide	12656-57-4
PO36	Benzimidazolone Orange HSL	12236-62-3
PO43	Perinone orange	4424-06-0
PR101	Ferric oxide red	1309-37-1
PR108	Cadmium selenosuphite / cadmium sulfoselenide / CdS + CdSe	58339-34-7
PR112	Naphthol red AS-D	6535-46-2
PR170	Naphthol red AS / Arylomide	2786-76-7
PR188	Naphthol Scarlet Lake	61847-48-1
PV15	Ultramarine Violet	12769-96-9
PV19VS	Quinacridone	1047-16-1
PV23RS	Dioxazine / Fast violet RL	6358-30-1
PW6	Titanium dioxide	13463-67-7
PY1	Hansa yellow G / arylamide / monoazo	2512-29-0
PY3	Fast yellow 10G / arylamide / Pigment yellow 3	6486-23-3
PY37	Cadmium sulphide	68859-25-6
PY42	Yellow iron oxide / Iron(III) oxide monohydrate	51274-00-1
PY73	Pigment yellow / Arylide yellow GX	13515-40-7
PY83	Diarylide yellow HR70 / yellow orange azo	5567-15-7



Color Index	Pigment	CAS
PY97	Diarylide Yellow FGL / Monoazo acetoacetyl sulphamide	12225-18-2

Appendix B: Pigments listed under California's PROP 65



Chemicals Known to the State of California to Cause Cancer or Reproductive Toxicity

These products are "AP Approved" by ACMI²

Cadmium Green (Color Index: PG7, PY37) Item(s): 1261; 2261 - Slight toxicity, (Phthalocyanine green; Cadmium sulfide). Label warning:

WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

Cadmium Orange Pure (Color Index: PO20) Item(s): 1533; 2248; 3733 - Slight toxicity, (Cadmium sulfoselenide orange). Label warning:

WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

Cadmium Red Deep Pure (Color Index: PR108) Item(s): 1645; 2645; 3645 - Slight toxicity, (Cadmium sulfoselenide red). Label warning:

WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

Cadmium Red Light Pure (Color Index: PR108) Item(s): 1643; 2543; 3843 - Slight toxicity, (Cadmium sulfoselenide red). Label warning:

² The Art & Creative Materials Institute, Inc., 1280 Main Street, P.O. Box 479, Hanson, MA 02341



WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

Cadmium Red Medium (Color Index: PR108) Item(s): 1644; 2544; 3844 - Slight toxicity, (Cadmium sulfoselenide red). Label warning:

WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

Cadmium Yellow Deep Pure (Color Index: PO20) Item(s): 1328 - Slight toxicity, (Cadmium sulfoselenide orange; Cadmium sulphide). Label warning:

WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

Cadmium Yellow Lemon Pure (Color Index: PY37) Item(s): 1325; 2325 - Slight toxicity, (Cadmium sulphide). Label warning:

WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

Cadmium Yellow Light Pure (Color Index: PY37) Item(s): 1326; 2326; 3626 - Slight toxicity, (Cadmium sulphide). Label warning:

WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

- Cadmium Yellow Medium Pure (Color Index: PY37) Item(s): 1327; 2327; 3627 -Slight toxicity, (Cadmium sulphide). Label warning:
- WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.
- **Cerulean Blue Chromium Pure** (Color Index: PB36) Item(s): 1357; 2357; 3557 Slight toxicity, (Cobalt chromite; Zinc Cobalt Chrome Aluminum Spinel).



Label warning: WARNING: This product contains a chemical known to the State of California to cause cancer.

Chromium Oxide Green (Color Index PG17) Item(s): 1262; 2262; 3462 - Slight toxicity, (Chromium(III) oxide).

Label warning: WARNING: This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

Cobalt Blue Pure (Color Index: PB28) Item(s): 1355; 2555; 3655 - Slight toxicity, (Cobalt aluminate).

Label warning: WARNING: This product contains a chemical known to the State of California to cause cancer.

Utrecht Artists Acrylic Wood Box Set (Item 5007).

Label warnings: WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

COLOR 01643 CADMIUM RED LIGHT PURE-20Z. COLOR 01326 CADMIUM YELLOW LIGHT PURE-20Z.

Label warning: WARNING: This product contains a chemical known to the State of California to cause birth defects or other reproductive harm. COLOR 01262 CHROME OXIDE GREEN-20Z.

Label warning: WARNING: This product contains a chemical known to the State of California to cause cancer.

COLOR 01355 COBALT BLUE PURE-20Z.

Utrecht Artists Acrylics Portrait Set (Item 5004).

Label warning: WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

Label warning: WARNING: This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

Utrecht Artists Acrylics Complete Set (Item 5006).

Label warning: WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

Utrecht Artists Acrylic Deluxe Easel Set (Item 10006).

Label warnings WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.

WARNING: This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.



WARNING: This product contains a chemical known to the State of California to cause cancer.

Utrecht Artists Acrylics Landscape Set (Item 5005).

Label warning: WARNING: DO NOT SPRAY APPLY This product contains cadmium, a chemical known to the State of California to cause cancer by means of inhalation.