

MATERIAL SAFETY DATA SHEET
THE TESTOR CORPORATION
440 BLACKHAWK PARK AVENUE
ROCKFORD, ILLINOIS 61104

Telephone number:(815) 962-6654 (M-F 8:00 AM - 4:30 PM CDT)
24 hour Chemtrec telephone number: *(800) 424-9300 Page 1 of 4
24 hour Chemtrec International number: *(703) 527-3887 (collect calls accepted).
*TO BE USED ONLY IN THE EVENT OF CHEMICAL EMERGENCIES INVOLVING
A SPILL, LEAK, FIRE, EXPOSURE, OR ACCIDENT INVOLVING CHEMICALS.
Date prepared: 3/12/2012

This MSDS complies with OSHA 29 CFR 1910.1200 (The Hazard Communication Standard)

----- SECTION I - PRODUCT IDENTIFICATION -----

PRODUCT IDENTITY (TRADE NAME): Water-Base Paints (all colors) for Paint Sets:
#4071, #4072, #6196, #9135, #9136, #9163, #9169,
#9174, #9175, #9178, #9188, #9196, #9197, #9199,
#9215, #9216, #9219

(This MSDS covers all products listed on page 4.)

----- SECTION II - HAZARDOUS INGREDIENTS & COMPOSTION INFORMATION -----

| SPECIFIC_CHEMICAL_NAME | CAS_# | %_WT | OSHA_PEL/TWA | ACGIH_TLV/TWA |
|-------------------------------------|------------|------|--------------|---------------|
| Propylene Glycol n-Butyl Ether | 5131-66-8 | 5-12 | Not Estab. | Not Estab. |
| Dipropylene Glycol n-Butyl Ether | 29911-28-2 | 1-5 | Not Estab. | Not Estab. |
| Trimethyl Pentanediol Diisobutyrate | 6846-50-0 | 1-3 | Not Estab. | Not Estab. |

| | | | | |
|----------------------------|------------|---------|--------------|--------------|
| Carbon Black Pigment** | 1333-86-4 | 0.1-4.0 | 3.5 mg/cu.m. | 3.5 mg/cu.m. |
| Titanium Dioxide Pigment** | 13463-67-7 | 0.1-20 | 15 mg/cu.m.* | 10 mg/cu.m.* |

** Contained at levels 0.1% or greater in products identified with a "+"
on page 4.

Non-Hazardous and Other Ingredients Below Reportable Levels Not Avail. Balance * Total Dust

----- SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS -----

BOILING RANGE: 212 to 447 deg.F SPECIFIC GRAVITY (Water=1): 1.118 (TYP)
GALLON WEIGHT OF VAPOR PRESSURE: 17.1 mm Hg @ 20 deg.C (calc.)
PRODUCT (Lbs/Gal): 9.31 (TYP) VAPOR DENSITY: Lighter than air.
PERCENT VOLATILES EVAPORATION RATE: Slower than Ethyl Ether.
(By Volume): 72.5 (TYP)

----- SECTION IV - FIRE & EXPLOSION HAZARD DATA -----

FLASH POINT (SFCC): > 200 deg. F
OSHA FLAMMABILITY CLASSIFICATION: Combustible Liquid - CLASS IIIB
FLAMMABLE LIMITS (calc.) IN AIR: LEL 2.6, UEL 12.5
EXTINGUISHING MEDIA: Alcohol resistant foam, carbon dioxide, dry chemical or water fog.
SPECIAL FIRE FIGHTING PROCEDURES: A stream of water could spread fire. Avoid breathing vapors. Keep personnel removed from and upwind of fire. Wear full protective equipment: Eye/Face Shield, Body (Full Bunker Gear), Respiratory (SCBA).
UNUSUAL FIRE AND EXPLOSION HAZARDS: Cool fire exposed containers with water spray (fog). Vapors may travel to an ignition source and flash back. Overexposure to decomposition products may cause a health hazard.

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Date prepared: 3/12/2012

Product Identity: Water-Base Paints (All Colors) for Acryl Paint Sets

----- SECTION V - SPILL OR LEAK PROCEDURES -----

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Contain spilled product by diking. Eliminate all possible ignition sources. Provide adequate ventilation. Equip emergency responders with appropriate personal protection equipment. Take up spill with an absorbent material and place in non-leaking container. Seal container for proper disposal.

WASTE DISPOSAL METHOD:

Do not incinerate closed containers. Dispose of in accordance with local, state, and federal regulations. Do not flush to sewer, watershed or waterway.

----- SECTION VI - HEALTH HAZARD DATA -----

PRIMARY ROUTES OF ENTRY: Inhalation and skin contact.

CARCINOGENICITY: NTP? NO IARC? YES* OSHA REGULATED? NO

EFFECTS OF OVEREXPOSURE:

EYE CONTACT: Causes irritation and pain, seen as excess tearing and blinking with marked excess redness and swelling of the conjunctiva.

SKIN CONTACT: Prolonged and repeated liquid contact can cause defatting and drying of the skin which may result in skin irritation and dermatitis. May be absorbed through the skin.

BREATHING: Vapors or mist may cause irritation to the eyes and respiratory tract. High concentrations may cause headache, dizziness, nausea, vomiting and malaise.

SWALLOWING: May cause irritation of the gastrointestinal tract and may also cause effects resembling those from inhalation of vapor.

TARGET ORGAN EFFECT: Overexposures to Propylene Glycol n-Butyl Ether and Dipropylene Glycol n-Butyl Ether has been suggested as a cause of the following effects in laboratory animals: mild reversible liver effects and mild reversible kidney effects.

*Products identified with a "+" on page 4 contain Carbon Black Pigment and/or Titanium Dioxide which are IARC Group 2B-possible carcinogens.

----- SECTION VII EMERGENCY AND FIRST AID PROCEDURES -----

EYE CONTACT: Wash immediately with plenty of water for 15 minutes while holding eye lids open. Call a physician.

SKIN CONTACT: Remove any contaminated clothing and wash skin with soap and water thoroughly. If irritation persists, get medical attention.

BREATHING: Remove victim to fresh air and provide oxygen if breathing is difficult. Give artificial respiration if not breathing. Get medical attention.

SWALLOWING: Contact physician, medical facility, or poison control center for advice on whether to induce vomiting. If possible, do not leave individual unattended.

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Product Identity: Water-Base Paints (All Colors) for Acryl Paint Sets

----- SECTION VIII- REACTIVITY DATA -----

STABILITY: Stable.

CONDITIONS TO AVOID: None.

INCOMPATIBILITY (Materials to Avoid): Strong oxidizing agents, and alkalies.

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide and/or carbon dioxide.

HAZARDOUS POLYMERIZATION: Will not occur.

----- SECTION IX SPECIAL PROTECTION INFORMATION -----

RESPIRATORY PROTECTION: Avoid prolonged or repeated breathing of vapors, mists and/or dusts. If exposure may or does exceed occupational exposure limits (Section II) use a NIOSH-approved respirator to prevent overexposure. In accord with 29 CFR 1910.134 use either an atmosphere-supplying respirator or an air purifying respirator with appropriate chemical/mechanical filters.

VENTILATION: If the product is used in a confined area, provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below TLV(s). Heavy solvent vapors should be removed from the lower levels of area, and all ignition sources (non-explosion proof equipment) should be eliminated if flammable mixtures will be encountered.

PROTECTIVE GLOVES: Solvent resistant are recommended for prolonged contact.

EYE PROTECTION: Chemical safety splash goggles.

OTHER PROTECTIVE EQUIPMENT: Eye-Wash Station. Safety Shower. Rubber Apron.
Chemical Safety Shoes. Protective Clothing.

----- SECTION X SPECIAL PRECAUTIONS -----

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Read all label cautions.
Do not get in eyes. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling.

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#9188, #9196, #9197, #9199, #9215, #9216,
#9199, #9219

Stock Numbers and Description

921500 (921500004) Gloss Red
921404+ (921504004) Gloss Purple
921514+ (921514004) Gloss Teal
921521+ (921521004) Gloss Blue
921524+ (921524004) Gloss Black
921534+ (921534004) Camouflage Green
921535+ (921535004) Flat Dark Gull Gray
921536 (921536004) Gloss Orange
921537+ (921537004) Metallic Gold
921553+ (921553004) Gloss Green
921556+ (921556004) Primer
921557+ (921557004) Gloss Yellow
921558+ (921558004) Flat Tan
921559 (921559004) Gloss Clear
921567+ (921567004) Gloss Dark Blue
921568+ (921568004) Gloss Green
921569+ (921569004) Primer
921570+ (921570004) Flat Olive Drab
921571+ (921571004) Flat Neutral Gray
921572+ (921572004) Flat Camouflage Gray
921573+ (921573004) Flat Black
921574+ (921574004) Flat White
921575+ (921575004) Metallic Silver
921576+ (921576004) Flat Gunship Gray
921577+ (921577004) Flat Light Ghost Gray
921578+ (921578004) Flat Dark Ghost Gray
921580+ (921580004) Flat Dark Tan
921581+ (921581004) Flat Dark Green
921585+ (921585004) Flat Black
921586+ (921586004) Steel
921587+ (921587004) Gloss White
AR0010004+ Gloss Gull Gray

+ Products that contain Carbon Black and/or Titanium Dioxide 0.1% or greater.

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Date prepared: 7/22/2013

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----- SECTION I - PRODUCT IDENTIFICATION -----

PRODUCT IDENTITY (TRADE NAME): Water-Base Paints (all colors) for Paint Sets:
#4027 (CA), #4028 (CA), #4029 (CA) #9011, #9012,
#9013, #9148, #9220T
(This MSDS covers all products listed on page 4.)

----- SECTION II - HAZARDOUS INGREDIENTS & COMPOSTION INFORMATION -----

| SPECIFIC_CHEMICAL_NAME | CAS_# | %_WT | OSHA_PEL/TWA | ACGIH_TLV/TWA |
|-------------------------------------|------------|------|--------------|---------------|
| Propylene Glycol n-Butyl Ether | 5131-66-8 | 5-12 | Not Estab. | Not Estab. |
| Dipropylene Glycol n-Butyl Ether | 29911-28-2 | 1-5 | Not Estab. | Not Estab. |
| Trimethyl Pentanediol Diisobutyrate | 6846-50-0 | 1-3 | Not Estab. | Not Estab. |

| | | | | |
|----------------------------|------------|---------|--------------|--------------|
| Carbon Black Pigment** | 1333-86-4 | 0.1-4.0 | 3.5 mg/cu.m. | 3.5 mg/cu.m. |
| Titanium Dioxide Pigment** | 13463-67-7 | 0.1-20 | 15 mg/cu.m.* | 10 mg/cu.m.* |

** Contained at levels 0.1% or greater in products identified with a "+"
on page 4.

Non-Hazardous and Other Ingredients Below Reportable Levels Not Avail. Balance * Total Dust

----- SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS -----

| | |
|---------------------------------|-----------------------------------------------|
| BOILING RANGE: 212 to 447 deg.F | SPECIFIC GRAVITY (Water=1): 1.042 (TYP) |
| GALLON WEIGHT OF | VAPOR PRESSURE: 19.1 mm Hg @ 20 deg.C (calc.) |
| PRODUCT (Lbs/Gal): 8.68 (TYP) | VAPOR DENSITY: Lighter than air. |
| PERCENT VOLATILES | EVAPORATION RATE: Slower than Ethyl Ether. |
| (By Volume): 73.1 (TYP) | |

----- SECTION IV - FIRE & EXPLOSION HAZARD DATA -----

FLASH POINT (SFCC): > 200 deg. F
OSHA FLAMMABILITY CLASSIFICATION: Combustible Liquid - CLASS IIIB
FLAMMABLE LIMITS (calc.) IN AIR: LEL 2.6, UEL 12.5
EXTINGUISHING MEDIA: Alcohol resistant foam, carbon dioxide, dry chemical or water fog.
SPECIAL FIRE FIGHTING PROCEDURES: A stream of water could spread fire. Avoid breathing vapors. Keep personnel removed from and upwind of fire. Wear full protective equipment: Eye/Face Shield, Body (Full Bunker Gear), Respiratory (SCBA).
UNUSUAL FIRE AND EXPLOSION HAZARDS: Cool fire exposed containers with water spray (fog). Vapors may travel to an ignition source and flash back. Overexposure to decomposition products may cause a health hazard.

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* Product Identity: Water-Base Paints (All Colors) for Acryl Paint Sets

----- SECTION V - SPILL OR LEAK PROCEDURES -----

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Contain spilled product by diking. Eliminate all possible ignition sources. Provide adequate ventilation. Equip emergency responders with appropriate personal protection equipment. Take up spill with an absorbent material and place in non-leaking container. Seal container for proper disposal.

WASTE DISPOSAL METHOD:

Do not incinerate closed containers. Dispose of in accordance with local, state, and federal regulations. Do not flush to sewer, watershed or waterway.

----- SECTION VI - HEALTH HAZARD DATA -----

PRIMARY ROUTES OF ENTRY: Inhalation and skin contact.

CARCINOGENICITY: NTP? NO IARC? YES* OSHA REGULATED? NO

EFFECTS OF OVEREXPOSURE:

EYE CONTACT: Causes irritation and pain, seen as excess tearing and blinking with marked excess redness and swelling of the conjunctiva.

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SWALLOWING: May cause irritation of the gastrointestinal tract and may also cause effects resembling those from inhalation of vapor.

TARGET ORGAN EFFECT: Overexposures to Propylene Glycol n-Butyl Ether and Dipropylene Glycol n-Butyl Ether has been suggested as a cause of the following effects in laboratory animals: mild reversible liver effects and mild reversible kidney effects.

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----- SECTION VIII- REACTIVITY DATA -----

STABILITY: Stable.

CONDITIONS TO AVOID: None.

INCOMPATIBILITY (Materials to Avoid): Strong oxidizing agents, and alkalies.

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide and/or carbon dioxide.

HAZARDOUS POLYMERIZATION: Will not occur.

----- SECTION IX SPECIAL PROTECTION INFORMATION -----

RESPIRATORY PROTECTION: Avoid prolonged or repeated breathing of vapors, mists and/or dusts. If exposure may or does exceed occupational exposure limits (Section II) use a NIOSH-approved respirator to prevent overexposure. In accord with 29 CFR 1910.134 use either an atmosphere-supplying respirator or an air purifying respirator with appropriate chemical/mechanical filters.

VENTILATION: If the product is used in a confined area, provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below TLV(s). Heavy solvent vapors should be removed from the lower levels of area, and all ignition sources (non-explosion proof equipment) should be eliminated if flammable mixtures will be encountered.

PROTECTIVE GLOVES: Solvent resistant are recommended for prolonged contact.

EYE PROTECTION: Chemical safety splash goggles.

OTHER PROTECTIVE EQUIPMENT: Eye-Wash Station. Safety Shower. Rubber Apron.
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----- SECTION X SPECIAL PRECAUTIONS -----

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| | |
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| 1921500 | Gloss Red |
| 1920504+ | Gloss Purple |
| 1921514+ | Gloss Teal |
| 1921521+ | Gloss Blue |
| 1921524+ | Gloss Black |
| 1921536 | Gloss Orange |
| 1921553+ | Gloss Green |
| 1921557+ | Gloss Yellow |
| 1921575 | Silver |
| 1921576+ | Charcoal |
| 1921587+ | Gloss White |
| 1921589 | Crimson |
| 1921590+ | Jade |
| 1921591 | Hot Pink Pearl |
| 1921592 | Eggplant |
| 1921594 | Teal Pearl |
| 1921595+ | Sublime Green |
| 1921596 | Grape Pearl |
| 1921597+ | Scarlett |
| 1921598+ | Sherbert |
| 1921599+ | Mocha |
| 1921593+ | Citron |

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PROTECTIVE GLOVES: Solvent resistant are recommended for prolonged contact.

EYE PROTECTION: Chemical safety splash goggles.

OTHER PROTECTIVE EQUIPMENT: Eye-Wash Station. Safety Shower. Rubber Apron.
Chemical Safety Shoes. Protective Clothing.

----- SECTION X SPECIAL PRECAUTIONS -----

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Read all label cautions.
Do not get in eyes. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling.

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MATERIAL SAFETY DATA SHEET
THE TESTOR CORPORATION
440 BLACKHAWK PARK AVENUE
ROCKFORD, ILLINOIS 61104

Telephone number: (815) 962-6654 (M-F 8:00 AM - 4:30 PM CDT)
24 hour Chemtrec International number: *(703) 527-3887 (collect calls accepted.)
24 hour Chemtrec telephone number: *(800) 424-9300 Page 4 of 4

Date prepared: 3/12/2012

Product Identity: Water-Base Paints (All Colors) for Acryl Paint Sets:
#4071, #4072, #9135, #9136, #9163, #9174, #9175, #9178,
#9188, #9196, #9197, #9199, #9215, #9216,
#9199, #9219

Stock Numbers and Description

921500 (921500004) Gloss Red
921404+ (921504004) Gloss Purple
921514+ (921514004) Gloss Teal
921521+ (921521004) Gloss Blue
921524+ (921524004) Gloss Black
921534+ (921534004) Camouflage Green
921535+ (921535004) Flat Dark Gull Gray
921536 (921536004) Gloss Orange
921537+ (921537004) Metallic Gold
921553+ (921553004) Gloss Green
921556+ (921556004) Primer
921557+ (921557004) Gloss Yellow
921558+ (921558004) Flat Tan
921559 (921559004) Gloss Clear
921567+ (921567004) Gloss Dark Blue
921568+ (921568004) Gloss Green
921569+ (921569004) Primer
921570+ (921570004) Flat Olive Drab
921571+ (921571004) Flat Neutral Gray
921572+ (921572004) Flat Camouflage Gray
921573+ (921573004) Flat Black
921574+ (921574004) Flat White
921575+ (921575004) Metallic Silver
921576+ (921576004) Flat Gunship Gray
921577+ (921577004) Flat Light Ghost Gray
921578+ (921578004) Flat Dark Ghost Gray
921580+ (921580004) Flat Dark Tan
921581+ (921581004) Flat Dark Green
921585+ (921585004) Flat Black
921586+ (921586004) Steel
921587+ (921587004) Gloss White
AR0010004+ Gloss Gull Gray

+ Products that contain Carbon Black and/or Titanium Dioxide 0.1% or greater.

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*TO BE USED ONLY IN THE EVENT OF CHEMICAL EMERGENCIES INVOLVING
A SPILL, LEAK, FIRE, EXPOSURE, OR ACCIDENT INVOLVING CHEMICALS.
Date prepared: 3/12/2012

This MSDS complies with OSHA 29 CFR 1910.1200 (The Hazard Communication Standard)

----- SECTION I - PRODUCT IDENTIFICATION -----

PRODUCT IDENTITY (TRADE NAME): Water-Base Paints (all colors) for Paint Sets:
#4071, #4072, #6196, #9135, #9136, #9163, #9169,
#9174, #9175, #9178, #9188, #9196, #9197, #9199,
#9215, #9216, #9219

(This MSDS covers all products listed on page 4.)

----- SECTION II - HAZARDOUS INGREDIENTS & COMPOSTION INFORMATION -----

| SPECIFIC_CHEMICAL_NAME | CAS_# | %_WT | OSHA_PEL/TWA | ACGIH_TLV/TWA |
|-------------------------------------|------------|------|--------------|---------------|
| Propylene Glycol n-Butyl Ether | 5131-66-8 | 5-12 | Not Estab. | Not Estab. |
| Dipropylene Glycol n-Butyl Ether | 29911-28-2 | 1-5 | Not Estab. | Not Estab. |
| Trimethyl Pentanediol Diisobutyrate | 6846-50-0 | 1-3 | Not Estab. | Not Estab. |

| | | | | |
|----------------------------|------------|---------|--------------|--------------|
| Carbon Black Pigment** | 1333-86-4 | 0.1-4.0 | 3.5 mg/cu.m. | 3.5 mg/cu.m. |
| Titanium Dioxide Pigment** | 13463-67-7 | 0.1-20 | 15 mg/cu.m.* | 10 mg/cu.m.* |

** Contained at levels 0.1% or greater in products identified with a "+"
on page 4.

Non-Hazardous and Other Not Avail. Balance * Total Dust
Ingredients Below Reportable Levels

----- SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS -----

BOILING RANGE: 212 to 447 deg.F SPECIFIC GRAVITY (Water=1): 1.118 (TYP)
GALLON WEIGHT OF VAPOR PRESSURE: 17.1 mm Hg @ 20 deg.C (calc.)
PRODUCT (Lbs/Gal): 9.31 (TYP) VAPOR DENSITY: Lighter than air.
PERCENT VOLATILES EVAPORATION RATE: Slower than Ethyl Ether.
(By Volume): 72.5 (TYP)

----- SECTION IV - FIRE & EXPLOSION HAZARD DATA -----

FLASH POINT (SFCC): > 200 deg. F
OSHA FLAMMABILITY CLASSIFICATION: Combustible Liquid - CLASS IIIB
FLAMMABLE LIMITS (calc.) IN AIR: LEL 2.6, UEL 12.5
EXTINGUISHING MEDIA: Alcohol resistant foam, carbon dioxide, dry chemical or
water fog.
SPECIAL FIRE FIGHTING PROCEDURES: A stream of water could spread fire. Avoid
breathing vapors. Keep personnel removed from and upwind of fire. Wear full
protective equipment: Eye/Face Shield, Body (Full Bunker Gear), Respiratory
(SCBA).
UNUSUAL FIRE AND EXPLOSION HAZARDS: Cool fire exposed containers with water
spray (fog). Vapors may travel to an ignition source and flash back.
Overexposure to decomposition products may cause a health hazard.

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24 hour Chemtrec International number: *(703) 527-3887 (collect calls accepted.)
24 hour Chemtrec telephone number: *(800) 424-9300 Page 2 of 4

Date prepared: 3/12/2012

Product Identity: Water-Base Paints (All Colors) for Acryl Paint Sets

----- SECTION V - SPILL OR LEAK PROCEDURES -----

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Contain spilled product by diking. Eliminate all possible ignition sources. Provide adequate ventilation. Equip emergency responders with appropriate personal protection equipment. Take up spill with an absorbent material and place in non-leaking container. Seal container for proper disposal.

WASTE DISPOSAL METHOD:

Do not incinerate closed containers. Dispose of in accordance with local, state, and federal regulations. Do not flush to sewer, watershed or waterway.

----- SECTION VI - HEALTH HAZARD DATA -----

PRIMARY ROUTES OF ENTRY: Inhalation and skin contact.

CARCINOGENICITY: NTP? NO IARC? YES* OSHA REGULATED? NO

EFFECTS OF OVEREXPOSURE:

EYE CONTACT: Causes irritation and pain, seen as excess tearing and blinking with marked excess redness and swelling of the conjunctiva.

SKIN CONTACT: Prolonged and repeated liquid contact can cause defatting and drying of the skin which may result in skin irritation and dermatitis. May be absorbed through the skin.

BREATHING: Vapors or mist may cause irritation to the eyes and respiratory tract. High concentrations may cause headache, dizziness, nausea, vomiting and malaise.

SWALLOWING: May cause irritation of the gastrointestinal tract and may also cause effects resembling those from inhalation of vapor.

TARGET ORGAN EFFECT: Overexposures to Propylene Glycol n-Butyl Ether and Dipropylene Glycol n-Butyl Ether has been suggested as a cause of the following effects in laboratory animals: mild reversible liver effects and mild reversible kidney effects.

*Products identified with a "+" on page 4 contain Carbon Black Pigment and/or Titanium Dioxide which are IARC Group 2B-possible carcinogens.

----- SECTION VII EMERGENCY AND FIRST AID PROCEDURES -----

EYE CONTACT: Wash immediately with plenty of water for 15 minutes while holding eye lids open. Call a physician.

SKIN CONTACT: Remove any contaminated clothing and wash skin with soap and water thoroughly. If irritation persists, get medical attention.

BREATHING: Remove victim to fresh air and provide oxygen if breathing is difficult. Give artificial respiration if not breathing. Get medical attention.

SWALLOWING: Contact physician, medical facility, or poison control center for advice on whether to induce vomiting. If possible, do not leave individual unattended.

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Date prepared: 3/12/2012

Product Identity: Water-Base Paints (All Colors) for Acryl Paint Sets

----- SECTION VIII- REACTIVITY DATA -----

STABILITY: Stable.

CONDITIONS TO AVOID: None.

INCOMPATIBILITY (Materials to Avoid): Strong oxidizing agents, and alkalies.

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide and/or carbon dioxide.

HAZARDOUS POLYMERIZATION: Will not occur.

----- SECTION IX SPECIAL PROTECTION INFORMATION -----

RESPIRATORY PROTECTION: Avoid prolonged or repeated breathing of vapors, mists and/or dusts. If exposure may or does exceed occupational exposure limits (Section II) use a NIOSH-approved respirator to prevent overexposure. In accord with 29 CFR 1910.134 use either an atmosphere-supplying respirator or an air purifying respirator with appropriate chemical/mechanical filters.

VENTILATION: If the product is used in a confined area, provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below TLV(s). Heavy solvent vapors should be removed from the lower levels of area, and all ignition sources (non-explosion proof equipment) should be eliminated if flammable mixtures will be encountered.

PROTECTIVE GLOVES: Solvent resistant are recommended for prolonged contact.

EYE PROTECTION: Chemical safety splash goggles.

OTHER PROTECTIVE EQUIPMENT: Eye-Wash Station. Safety Shower. Rubber Apron.
Chemical Safety Shoes. Protective Clothing.

----- SECTION X SPECIAL PRECAUTIONS -----

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Read all label cautions.
Do not get in eyes. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling.

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Date prepared: 3/12/2012

Product Identity: Water-Base Paints (All Colors) for Acryl Paint Sets:
#4071, #4072, #9135, #9136, #9163, #9174, #9175, #9178,
#9188, #9196, #9197, #9199, #9215, #9216,
#9199, #9219

Stock Numbers and Description

921500 (921500004) Gloss Red
921404+ (921504004) Gloss Purple
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+ Products that contain Carbon Black and/or Titanium Dioxide 0.1% or greater.

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*TO BE USED ONLY IN THE EVENT OF CHEMICAL EMERGENCIES INVOLVING
A SPILL, LEAK, FIRE, EXPOSURE, OR ACCIDENT INVOLVING CHEMICALS.
Date prepared: 5/04/2012

This MSDS complies with OSHA 29 CFR 1910.1200 (The Hazard Communication Standard)

----- SECTION I - PRODUCT IDENTIFICATION -----

PRODUCT IDENTITY (TRADE NAME): #882109031 Ozone Safe Airbrush Propellant
#921509031 Ozone Safe Airbrush Propellant
#A220609004 Airbrush Propellant in 6 oz. Can
#8822B Airbrush Propellant in 6 oz. Can
#9215CF ColorArtz Airbrush Propellant in 6 oz. Can

----- SECTION II - HAZARDOUS INGREDIENTS -----

| SPECIFIC CHEMICAL NAME | CAS # | % WT | OSHA PEL/TWA | ACGIH TLV/TWA |
|------------------------|----------|--------|-----------------|-----------------|
| Isobutane | 75-28-5 | 90-100 | Not Established | Not Established |
| Propane | 74-98-6 | 1-5 | 1000 ppm. | 1000 ppm. |
| n-Butane | 106-97-8 | 1-5 | 800 ppm. | 800 ppm. |

----- SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS -----

BOILING POINT: -44 deg.F SPECIFIC GRAVITY (Water=1): .5630 (60 deg.F)
GALLON WEIGHT OF VAPOR PRESSURE : 31 PSIG @ 70 deg.F
PRODUCT (Lbs/Gal):4.69 (60 deg.F) VAPOR DENSITY: Heavier than air.
PERCENT VOLATILES EVAPORATION RATE: Faster than Ethyl Ether.
(By Volume): 100

----- SECTION IV - FIRE & EXPLOSION HAZARD DATA -----

FLASH POINT (SFCC):<-156 deg.F
OSHA FLAMMABILITY CLASSIFICATION : Flammable Liquid - CLASS IA
FLAMMABLE LIMITS (calc.) IN AIR: LEL 1.8 ,UEL 9.5
EXTINGUISHING MEDIA: Water spray or fog, Alcohol resistant foam, carbon dioxide or dry chemical.
SPECIAL FIRE FIGHTING PROCEDURES: Keep container cool with water spray. If gas exiting container ignites, stop flow of gas. Do not put out fire unless leak can be stopped immediately. Avoid breathing vapors.
UNUSUAL FIRE AND EXPLOSION HAZARDS: Vapor is heavier than air and may travel a long distance to ignition source and flash back. Self contained breathing apparatus is required if container ruptures and contents are released under fire conditions. Heat may cause bursting.
Store in accordance with NFPA 30 B For Level 3 Aerosols.

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24 hour Chemtrec International number: *(703) 527-3887 (collect calls accepted.)
Date prepared: 5/04/2012

Product Identity: #882109031,#921509031, #A220609004 Ozone Safe Airb.Propellant
----- SECTION V - SPILL OR LEAK PROCEDURES -----

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:
Turn off valve and eliminate all possible ignition sources.
adequate ventilation, especially in low places where heavy vapors
might collect.

WASTE DISPOSAL METHOD:
Do not incinerate closed containers. Dispose of in accordance with local,
state, and federal regulations.

----- SECTION VI - HEALTH HAZARD DATA -----

PRIMARY ROUTES OF ENTRY: Inhalation and skin contact.

CARCINOGENICITY: NTP? NO IARC? NO OSHA REGULATED? NO

EFFECTS OF OVEREXPOSURE:
EYE CONTACT: Contact with liquefied gas or gas under pressure may cause
burning due to freezing effect. Short term vapor contact may result in
slight eye irritation.
SKIN CONTACT: Contact with liquefied gas or gas under pressure may cause
burning due to freezing effect.
BREATHING: Inhalation of high vapor concentrations is harmful and may cause
heart irregularities, unconsciousness or death. Initial symptoms at high
concentrations are disorientation, incoordination, nausea, and anesthetic
effects such as dizziness, headache and confusion.
SWALLOWING: Ingestion is not considered a potential route of exposure.

CHRONIC OVEREXPOSURE: May cause temporary lung irritation effects with cough
or shortness of breath. Individuals with pre-existing diseases of the
central nervous or cardiovascular system may have increased susceptibility
to the toxicity of excessive exposures.

----- SECTION VII EMERGENCY AND FIRST AID PROCEDURES -----

EYE CONTACT: Wash immediately with plenty of water for 15 minutes while holding
eye lids open. Call a physician.
SKIN CONTACT: Wash immediately with mild soap and water. Treat burned or
frostbitten skin by immersing in lukewarm water. If skin is not burned, keep
warm and stimulate with massage. Call a physician.
BREATHING: Remove to fresh air. In case of unconsciousness, apply artificial
respiration and/or oxygen as indicated. Call a physician.
SWALLOWING: Ingestion is not considered a potential route of exposure.

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24 hour Chemtrec International number: *(703) 527-3887 (collect calls accepted.)
Date prepared: 5/04/2012

Product Identity: #882109031,#921509031, #A220609004 Ozone Safe Airb.Propellant

----- SECTION VIII- REACTIVITY DATA -----

STABILITY: Stable.

CONDITIONS TO AVOID: Avoid heat, sparks, flame and other ignition sources.

INCOMPATIBILITY (Materials to Avoid): Avoid contact with strong oxidizing agents such as chlorine, permanganates, and dichromates.

HAZARDOUS DECOMPOSITION PRODUCTS: May produce carbon monoxide when oxidized with a deficiency of oxygen.

HAZARDOUS POLYMERIZATION: Will not occur.

----- SECTION IX SPECIAL PROTECTION INFORMATION -----

RESPIRATORY PROTECTION: If the AEL (1000 ppm.) of the product is exceeded, a NIOSH/MSHA approved air supplied respirator is advised in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators under specific conditions.

VENTILATION: If the product is used in a confined area, provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below 1000 ppm. Explosion proof equipment is advised.

PROTECTIVE GLOVES: Solvent resistant are recommended for liquid contact.

EYE PROTECTION: Chemical safety splash goggles.

OTHER PROTECTIVE EQUIPMENT: As required to avoid skin contact or breathing vapors.

----- SECTION X SPECIAL PRECAUTIONS -----

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Read all label cautions. Store away from ignition sources in a cool well ventilated area. Handle as extremely flammable liquid. Do not drop container.

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