

Liquid Colors

Date Revised: MAR 2017 Supersedes: MSDS JUN 2002

SECTION 1 – PRODUCT AND COMPANY IDENTIFICATION	
PRODUCT NAME: Stone Edge Surfaces Liquid Colors	MANUFACTURER: Turley International Resources, LLC.
PRODUCT USE: Natural Pigment Used to Color Concrete	4322 South 80 th Street
SUPPLIER: N/A	Mesa, AZ 85212 - USA
	TEL: 844-786-6333 E: info@stoneedgesurfaces.com
EMERGENCY: Contact Local Hospital or call 911 in US	MEDICAL: Contact Local Hospital or call 911 in US

SECTION 2 – HAZARDS IDENTIFICATION

CLASSIFICATION OF THE SUBSTANCE MIXTURE:

HAZARD CLASS	CATEGORY	HAZARD STATEMENTS
Acute Toxicity, Oral	1	May be Harmful if swallowed
Acute Toxicity, Dermal	1	May cause skin irritation
Skin corrosion / irritation	1	May cause skin irritation
Serious eye damage / Eye irritation	1	May cause eye irritation
Carcinogenicity	-	Not known to be cancer causing
Specific target organ toxicity, single exposure	1	May cause respiratory irritation
Specific target organ toxicity, repeated exposure	1	The inhalation of respirable iron oxide particles at an average concentration of 12.7 mg/m3 for 30 minutes by human volunteers was reported to not significantly affect alveolar epithelial permeability, lung diffusing capacity, or pulmonary function (Lay et al. 2001).

OSHA HAZARD COMMUNICATION STANDARD: This product is not a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

GHS LABEL ELEMENTS:

SIGNAL WORD:

Caution

PICTOGRAM(S):



PRECAUTIONARY STATEMENTS:

HEADING	OSHA Ref. #	Instructions
	P201	Obtain special instruction before use.
	P202	Do not handle until all safety precautions have been read and understood.
	P281	Use personal protective equipment as required.
PREVENTION:	P271	Use only outdoors or in a well-ventilated area.
PREVENTION.	P260	Do not breathe dusts or mists.
	P270	Do not eat, drink, and smoke when using this product.
	P280	Wear protective gloves/ protective clothing / eye protection/ face protection.
	P264	Wash exposed area with plenty of water and soap thoroughly after handling.
	P301 + P330 + P312	IF SWALLOWED: Rinse mouth. Call a POISON CENTER or physician if you feel unwell.
	P331	Do not induce vomiting.
	P303 + P361 + P353	IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.
	P363	Wash contaminated clothing before reuse.
RESPONSE:	P304 + P340 + P310	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor/ physician
	P305+ P351+ P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P308+ P313	IF exposed or concerned: Get medical advice/attention.
STORAGE:	P403 + P235 + P405	Store in a well-ventilated place. Keep cool. Store Locked Up
DISPOSAL: P501		Dispose of contents/container to hazardous or special waste collection point in accordance with local/regional/national/international regulations

SECTION 3 – COMPOSITION / INFORMATION ON INGREDIENTS

Components	CAS #	EC#	Concentration, %
Silicon Dioxide (amorphous)	7631-86-9	262-373-8	1
Iron Oxide	1309-37-1	215-168-2	99

Trace Elements:

Some of Stone Edge Surfaces Liquid Colors is made from materials mined from the earth and is processed using energy provided by fuels. Trace amounts of naturally occurring, potentially harmful chemical might be detected during chemical analysis. Other trace constituents may include calcium oxide, free magnesium oxide, potassium and sodium sulfate compounds, and trace metal compounds.



Liquid Colors

Date Revised: MAR 2017 Supersedes: MSDS JUN 2002

SECTION 4 – FIRST AID MEASURES

EMERGENCY INFORMATION: Stone Edge Surfaces Liquid Colors are natural pigments that come in 16 different colors. Contact with eyes, skin or if ingested or inhaled may cause irritation. Inhalation may cause or may aggravate certain lung diseases or conditions. Use exposure controls or personal protection methods described in Section 8.

EYES: Immediately flush eye thoroughly with water. Continue flushing eye for at least 15 minutes, including under lids, to remove all particles. Call physician immediately.

<u>SKIN:</u> Wash skin with cool water and pH-neutral soap or a mild detergent. Seek medical treatment if irritation or inflammation develops or persists. Seek immediate medical treatment in the event of burns.

<u>INHALATION</u>: Remove person to fresh air. If breathing is difficult, administer oxygen. If not breathing, give artificial respiration. Seek medical help if coughing and other symptoms do not subside. Inhalation of large amounts of Liquid Colors require immediate medical attention.

INGESTION: Do not induce vomiting. If conscious, have victim drink plenty of water and call a physician immediately.

SECTION 5 – FIREFIGHTING MEASURES

	SUITABLE EXTINGUISHING MEDIA:	Use an extinguishing agent suitable for the surrounding fire.	
Ī	UNSUITABLE EXTINGUISHING MEDIA:	Do not use water jet and halogenated compounds	
	SPECIFIC HAZARDS ARISING FROM THE CHEMICAL:	This product is non-flammable and non-combustible. Containers at risk from fire should be cooled with water spray and, if possible, removed from the danger area.	
	HAZARDUS COMBUSTION PRODUCTS:	None.	
	SPECIAL PROTECTIVE EQUIPMENT AND PRECAUTIONS FOR FIRE-FIGHTERS:	Firefighters should wear full protective gear.	

SECTION 6 – ACCIDENTAL RELEASE MEASURES

EMERGENCY PROCEDURES:	Keep unnecessary and unprotected personnel from entering spill area. Do not touch or walk through spilled material.		
PROTECTIVE EQUIPMENT: Use exposure control and personal protection methods as described in Section 8. Ensure adequation/exhaust extraction. Avoid inhalation of dust or mists and contact with skin and eyes during clean up.			
Collect dry material using a scoop. Avoid actions that cause dust to become airborne. Do not dry sweep. Avoid inhalation of dust and contact with skin. Vacuum dust with equipment fitted with HEPA filter and place in a designated labeled waste container. If material is wet, use appropriate liquid absorbing materials to collect wet material and place in an appropriate container. Allow the material to dry before disposal. For major spills of dry material: approach from upwind. Prevent wind dispersal.			
CLEANUP: Seal the container(s), remove from spill area and properly dispose of the waste material in accordance with exist federal, state and local regulations.			
ENVIRONMENTAL PRECAUTIONS:	Prevent from entering into soil, ditches, sewers, waterways and/or groundwater, basements or confined areas. Inform the relevant authorities if the product has accessed waterways or other natural areas. See Section 12 for more details.		

SECTION 7 – HANDLING AND STORAGE

PRECAUTIONS FOR SAFE HANDLING:	Do not breathe dust. Use adequate ventilation and/or dust collection methods. Use all available work practices to control dust exposures, such as water sprays. Do not permit dust to collect on walls, floors, sills, ledges, machinery, or equipment. Avoid breakage of bagged material or spills of bulk material. Wear appropriate respiratory, eye and skin protection. Avoid contact with skin and eyes. Wash hands thoroughly after handling. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Hands and/or face should be washed before eating, drinking and smoking and at the end of the shift. Wash or vacuum clothing when becomes dusty. Persons with a history of skin sensitization problems should not be employed in any process in which this product is used. Avoid exposure by obtaining and following special instructions before use. Do not handle until all safety precautions have been read and understood.
PRECAUTIONS FOR STORAGE:	Store in original or approved alternative container protected from direct sunlight in a dry, cool and well-ventilated area away from incompatible materials (see below for details) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed.
	Silica reacts violently with powerful oxidizing agents such as hydrofluoric acid, fluorine, boron trifluoride, chlorine trifluoride, manganese

INCOMPATIBILITIES: trifluoride, oxygen difluoride, hydrogen peroxide, acetylene, ammonia yielding possible fire and/or explosions. Silicates dissolve readily in hydrofluoric acid producing a corrosive gas silicon tetrafluoride.

SECTION 8 – PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION

OSHA's PERMISSABLE EXPOSURE LIMITS (PEL)

COMPONENTS	CAS#	OSHA PEL mg/m ^{3(e)}	Cal/OSHA PEL 8-hour TWA, mg/m³	NIOSH REL Up to 10-hour TWA, mg/m³	ACGIH 2017 TLV 8hrs TWA, mg/m ³
Silicon Dioxide (Amorphous)	7631-86-9	20	20	6	No Data
Iron Oxide	1309-37-1	10	5	5	5

ENGINEERING CONTROLS:	Avoid actions that cause dust to become airborne. Use local exhaust or general dilution ventilation to control exposure within
	applicable limits.



Liquid Colors

Date Revised: MAR 2017 Supersedes: MSDS JUN 2002

PERSONAL PROTECTIVE EQUIPMENT (PPE).			
RESPIRATORY PROTECTION:	Use local exhaust or general dilution ventilation to control dust levels below applicable exposure limits. Minimize dispersal of dust into air. If local or general ventilation is not adequate to control dust levels below applicable exposure limits or when dust causes irritation or discomfort, use MSHA/NIOSH approved respirators.		
EYE PROTECTION:	Wear safety glasses with side shields or goggles to avoid contact with eyes		
SKIN PROTECTION:	Wear impervious abrasion and alkali-resistant gloves, boots, long sleeve shirt, long pants or other protective clothing to prevent skin contact. Promptly remove clothing dusty with product or clothing dampened with product, and launder before re-use. If contact occurs, wash areas contacted by material with pH neutral soap and water.		

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

VISCOSITY	Not Applicable	APPERANCE:	Colored gritty liquid
ODOR & ODOR THRESHOLD:	Odorless	FLASH POINT:	Not Applicable, Not Flammable, Not Combustible
BOILING POINT:	>1000°C	MELTING POINT:	>1000°C
EVAPORATION RATE:	Not Applicable	FLAMMABILITY (SOLID/GAS)	Not Applicable
VAPOR PRESSURE:	Not applicable	pH (IN WATER): (ASTM D 1293-95)	4-8 @ 50 g/l H20 in aqueous suspension; DIN 787/9
VAPOR DENSITY:	Heavier than Air	SOLUBILITY IN WATER:	Slightly
RELATIVE DENSITY	Not Applicable	UPPER/LOWER FLAMMABILITY	Not Flammable, Not Explosive
PARTITION COEFFICIENT: n-octano/wtr.	Not Applicable	AUTO IGNITION TEMPERATURE	Not Flammable

SECTION 10 – STABILITY AND REACTIVITY

CHEMICAL STABILITY:	Product is stable		
CHEMICAL REACTIVITY:	Hazardous Polymerization: Corrosion to Metals: Oxidizing Properties:	Will not occur. None Known Not classified as oxidizing.	
CONDITIONS TO AVOID:	Unintentional contact with inorganic acids		
INCOMPATIBILITY:	- Silica reacts violently with powerful oxidizing agents such as hydrofluoric acid, fluorine, boron trifluoride, chlorine trifluoride, manganese trifluoride, oxygen difluoride, hydrogen peroxide, acetylene, ammonia yielding possible fire and/or explosions. Silicates dissolve readily in hydrofluoric acid producing a corrosive gas silicon tetrafluoride.		
HAZARDOUS DECOMPOSITION:	None		

SECTION 11 – TOXOCOLOGY INFORMATION

LIKELY ROUTES OF EXPOSURE: Skin and Eye Contact, Inhalation and Ingestion.

SYMPTOMS OF EXPOSURE:

	INGESTION:	May be harmful if swallowed. In animal toxicity testing, this product required greater than 5000mg/kg administered orally, to produce toxic effects in laboratory studies. Excessive amounts may cause nausea, weakness, muscle twitches, gastrointestinal irritation, and diarrhea. Severe overexposure may cause convulsions, unconsciousness, and death.
	INHALATION:	May cause respiratory tract irritation and coughing. Some ingredients may contain trace amounts of crystalline silica. Exposure to these ingredients in excess of the applicable TLV or PEL (see Section 2) may cause or aggravate other lung conditions. Prolonged inhalation of amorphous silica may produce x-ray changes in the lungs without disability
ACUTE	SKIN CORROSION SKIN IRRITATION	Exposure during the handling or mixing of the dry ingredients may cause drying of the skin with consequent mild irritation or more significant effects attributable to aggravation of other conditions.
TOXICITY	SERIOUS EYE DAMAGE & IRRITATION	Wet or Dry product may cause irritation, tearing, redness.
	SPECIFIC TARGET ORGAN GENERAL TOXICITY: SINGLE EXPOSURE:	This product contains components that may cause respiratory tract irritation after single exposure.
	SPECIFIC TARGET ORGAN GENERAL TOXICITY: REPEAT EXPOSURE	This product contains components that may cause respiratory tract irritation (asthma, bronchitis, emphysema, and chronic obstructive pulmonary disease), lung disease or lung cancer, kidney disease, tuberculosis, silicosis, autoimmune and kidney diseases after prolonged and repeat exposure to airborne free respirable crystalline silica if product is handled without adequate protection.
	ASPIRATION HAZARD:	Not an aspiration hazard.



Liquid Colors

Date Revised: MAR 2017 Supersedes: MSDS JUN 2002

	Respiratory and Skin Sensitizer:	1 No Data Available					
CHRONIC TOXICITY	Generative Cell Mutagenicity Risk to humans is not expected from exposure to this product						
	Carcinogenicity:	This product contains components reported to be carcinogenic to humans. Group 1).	Reports have associated repeated and prolonged overexpiron oxide fume to produce changes in lung x-rays of expoindividuals. This condition, siderosis, is considered to be a pneumoconiosis that exhibits no adverse health effects. S has been observed among occupations such as arc-welder where iron oxide fumes are present. To the best of our knowledge, this condition has not been observed after preexposure to iron oxide pigments.		exposed be a benign cts. Siderosis elders ur		
			Amorphous Silica, CAS #: 7631-86-9:	IARC:	Group 3 (Not Classifiable as to its Carcinogenicity to Humans)		
Reproductive	e Toxicity: Risk to	o humans is not expected from	m exposure to this prod	luct.			
General Product Warning:	instructions, p		wever, should the pro		rsons who use this product properly and erience ANY questionable effects or symptons.		
ECTIONS 1	12 – ECOLOGIO	CAL INFORMATION					
ECOTOXICITY		Not classified as enviro					
	AND DEGRADABIL						
MOBILITY IN	LATIVE POTENTIAL:	No information is avail No information is avail	•				
OTHER ADVE		No information is avail					
FCOTOXICITY	TEST RESULTS: No	Data is Available for this prod					
ECOTOXICITY TEST RESULTS: No Data is Available for this product mixture. Results for components, where available: Iron Oxide							
Iron Oxide							
	Not kn		uggests that is toxic to	birds, fish, inv	ertebrates or plants		
Iron Oxide Amorphous	Not kno	own to be ecotoxic: no data s own to be ecotoxic: no data s	uggests that is toxic to	birds, fish, inv	ertebrates or plants		
Iron Oxide Amorphous	Not known Silica Not kn	own to be ecotoxic: no data so own to be ecotoxic: no data so CONSIDERATIONS	uggests that is toxic to uggests that is toxic to	birds, fish, inv birds, fish, inv	ertebrates or plants ertebrates or plants		
Iron Oxide Amorphous	Not known Silica Not kn	cown to be ecotoxic: no data so own to be ecotoxic: no data so considerations eneration of waste should be dous waste as defined in 40 of s of water. Spill cleanup resid ocal, state and federal regular	uggests that is toxic to uggests that is toxic to uggests that is toxic to avoided or minimized of CFR 261, Subpart C and ues may still be subjections via licensed waste	birds, fish, inv birds, fish, inv wherever poss I D. Do not die to RCRA store	ertebrates or plants	em, the ground of aste in compliant	
Iron Oxide Amorphous ECTION 13	Not known in Silica Not kn	cown to be ecotoxic: no data so cown to cown t	avoided or minimized of CFR 261, Subpart C and ues may still be subject tions via licensed waste recommendations y retain residues. Continues.	wherever poss I D. Do not dis to RCRA stora disposal containers	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer systeage and disposal requirements. Dispose watractor. See Section 7 for Handling Procedu be completely emptied and safely stored u	em, the ground of aste in compliand ures. See Section until appropriate	
Iron Oxide Amorphous ECTION 13 PRODUCT DIS	Not known Silica Not kn	cown to be ecotoxic: no data so cown to cown t	avoided or minimized of CFR 261, Subpart C and ues may still be subject tions via licensed waste recommendations y retain residues. Contints/container) in according the subject to the subject tions via licensed waste recommendations of the subject tions via licensed waste recommendations of the subject to	wherever poss I D. Do not dis to RCRA stora disposal containers	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer systeage and disposal requirements. Dispose watractor. See Section 7 for Handling Procedu	em, the ground of aste in compliand ures. See Section until appropriate	
Iron Oxide Amorphous ECTION 13 PRODUCT DIS	Not known in Silica Not kn	cown to be ecotoxic: no data so cown to cown t	avoided or minimized various still be subject to ues may still be subject tions via licensed waste recommendations y retain residues. Contints/container) in according to the subject to t	wherever poss I D. Do not distorted to RCRA storal edisposal containers should	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u cal/regional/national/international regulati	em, the ground of aste in compliand ures. See Section until appropriate	
Iron Oxide Amorphous ECTION 13 PRODUCT DIS CONTAINER E	Not known in Silica Not kn	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of water. Spill cleanup residences, state and federal regular ersonal Protective Equipment after emptying, container maditioned or dispose of (contentation).	avoided or minimized various still be subject to ues may still be subject tions via licensed waste recommendations y retain residues. Contints/container) in according to the subject to t	wherever poss I D. Do not distorted to RCRA storal edisposal containers should	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u cal/regional/national/international regulati	em, the ground of aste in compliand ures. See Section until appropriate	
Iron Oxide Amorphous ECTION 13 PRODUCT DIS CONTAINER DE ECTION 14 Land transport Air transport,	Not known in Silica Not kn	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of water. Spill cleanup residuocal, state and federal regular ersonal Protective Equipment after emptying, container maditioned or dispose of (content TATION CONSIDERATION-Regulated Non-Regulated Non-Regulated	avoided or minimized varietions via licensed waste recommendations y retain residues. Contints/container) in according Paint Related Mate	wherever poss I D. Do not distonered to RCRA storate disposal confidence with location and the location of the	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u cal/regional/national/international regulati ic Oxide	em, the ground of aste in compliand ures. See Section until appropriate ions.	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER DE ECTION 1: Land transport Air transport, ECTION 1:	Not know Silica Not know Silica Not know Not kno	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of water. Spill cleanup residuocal, state and federal regular ersonal Protective Equipment after emptying, container maditioned or dispose of (content TATION CONSIDERATION-Regulated Non-Regulated Non-Regulated	avoided or minimized varietions via licensed waste recommendations y retain residues. Contints/container) in according Paint Related Mate	wherever poss I D. Do not distonered to RCRA storate disposal confidence with location and the location of the	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u cal/regional/national/international regulati	em, the ground of aste in compliand ures. See Section until appropriate ions.	
PRODUCT DIS CONTAINER DE ECTION 14 Land transport Air transport, ECTION 1. ITERNATIONA	Not know Not	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of waste. Spill cleanup residual coal, state and federal regular ersonal Protective Equipment after emptying, container maditioned or dispose of (content of the consideration). Non-Regulated but labeled Non-Regulated	avoided or minimized of the control	wherever poss I D. Do not dis to RCRA stora e disposal containers should dance with locarial & Inorgan	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u cal/regional/national/international regulati ic Oxide	em, the ground of aste in compliand ures. See Section until appropriate ions.	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport, ECTION 1: ITERNATIONA TSCA	Not know Silica Not know Silica Not know Not kno	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of waste. Spill cleanup residuals ersonal Protective Equipment after emptying, container maditioned or dispose of (content and the consideration of waste.) Non-Regulated but labeled Non-Regulated Non-Regula	avoided or minimized of the control	wherever poss I D. Do not dis to RCRA stora e disposal containers should dance with locarial & Inorgan	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u cal/regional/national/international regulati ic Oxide	em, the ground of aste in compliant or compl	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport, ECTION 1: ITERNATIONATSCA DSL/NDSL	Not known in Silica Not kn	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 cs of water. Spill cleanup resid ocal, state and federal regular ersonal Protective Equipment after emptying, container maditioned or dispose of (content Non-Regulated	avoided or minimized of the company still be subject that is toxic to avoided or minimized of the company still be subject the commendations by retain residues. Contents/container) in according the company still be subject to the company still be subject	wherever poss I D. Do not disto RCRA stora e disposal containers should dance with locarial & Inorgan	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u sal/regional/national/international regulati ic Oxide per OSHA: Not a Complete List)	em, the ground of aste in compliant ures. See Section until appropriate ions. Does not comp	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport, ECTION 1: ITERNATIONA TSCA DSL/NDSL EINECS/ELING	Not known in Silica Not known in Silica Not known in Silica Not known in Silica The g hazar bodie with I for Peter in Silica Poisposal: Even recon Tr, U.S. DOT: t, IMDG IATA/ICAO: TATA/ICAO: LINVENTORIES United State Canadian Docs European Internation	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of sof water. Spill cleanup residence in the street of the street o	avoided or minimized of avoided or minimized of avoided or minimized of avoided or minimized of a subject tions via licensed waste recommendations by retain residues. Contents/container) in accordance of a Paint Related Mate of a paint Related Mate of a subject to a subject to a subject tions via licensed waste recommendations by retain residues. Contents/container) in accordance of a paint Related Mate of a subject to a subject t	wherever poss I D. Do not disto RCRA stora e disposal containers should dance with locarial & Inorgan	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u sal/regional/national/international regulati ic Oxide per OSHA: Not a Complete List)	em, the ground of aste in compliant ures. See Section until appropriate ions. Does not comp Does not comp Does not comp	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport, ECTION 1: ITERNATIONA TSCA DSL/NDSL EINECS/ELING ENCS	Not known in Silica Not known in Silica Not known in Silica Not known in Silica The g hazar bodie with I for Peter in Silica Poisposal: Even recon Tr, U.S. DOT: t, IMDG IATA/ICAO: TATA/ICAO: INTERIOR	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 cs of water. Spill cleanup resid ocal, state and federal regular ersonal Protective Equipment after emptying, container maditioned or dispose of (content Non-Regulated	avoided or minimized of avoided or minimized of avoided or minimized of a construction of the subject tions via licensed wasted recommendations by retain residues. Contents/container) in accordance of the subject of	wherever poss I D. Do not disto RCRA stora e disposal containers should dance with locarial & Inorgan	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u sal/regional/national/international regulati ic Oxide per OSHA: Not a Complete List)	em, the ground of aste in compliance or see Section of the compliance or see Section of the complex of the comp	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport Air transport, ECTION 1: ITERNATIONA TSCA DSL/NDSL EINECS/ELING ENCS IECSC	Not known in Silica Not kn	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of sof water. Spill cleanup residence in the street of the street o	avoided or minimized of avoided or minimized of avoided or minimized of a cues may still be subject tions via licensed waste recommendations by retain residues. Contents/container) in accordance of the contents of the cont	wherever poss I D. Do not disto RCRA stora e disposal containers should dance with locarial & Inorgan	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u sal/regional/national/international regulati ic Oxide per OSHA: Not a Complete List)	em, the ground of aste in compliance ares. See Section until appropriate ions. Does not compliance are not	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport Air transport ECTION 1: ITERNATIONA TSCA DSL/NDSL EINECS/ELING ENCS IECSC KECL PICCS	Not known in Silica Not known in Silica Not known in Silica Not known in Silica The g hazar bodie with I for Peter in Silica Poisposal: Even recon Tr, U.S. DOT: t, IMDG IATA/ICAO: FREGULATO AL INVENTORIES United State Canadian Dot CS European Interpretation Japan Existin China Invent Korean Exist Philippines Interpretation	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 cs of water. Spill cleanup resid ocal, state and federal regular ersonal Protective Equipment after emptying, container maditioned or dispose of (contextation) Consideral Non-Regulated Chemical Substancory of Existing Chemical Substancory of Existing Chemical Substancory of Chemicals and Chemi	avoided or minimized of avoided or minimized of avoided or minimized of a construction of the subject tions via licensed waste recommendations by retain residues. Contents/container) in accordance of the subject of t	wherever poss I D. Do not disto RCRA stora e disposal containers should dance with locarial & Inorgan	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u sal/regional/national/international regulati ic Oxide per OSHA: Not a Complete List)	em, the ground of aste in compliance aste in compliance ares. See Section until appropriate ions. Does not compliance are as a section are as	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport, ECTION 1: ITERNATIONA TSCA DSL/NDSL EINECS/ELINC ENCS IECSC KECL PICCS AICS	Not known in Silica Not known in Silica Not known in Silica Not known in Silica The g hazar bodie with I for Peter in Silica Poisposal: Even recon Tr, U.S. DOT: t, IMDG IATA/ICAO: FREGULATO AL INVENTORIES United State Canadian Dot Silica Canadian Dot Canadian Dot Canadian Dot Canadian Dot Canadian Dot Canadian Invent Korean Existin China Invent Korean Exist Philippines In Australian In	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 cs of water. Spill cleanup residuocal, state and federal regular ersonal Protective Equipment after emptying, container maditioned or dispose of (contextation) Consideral Non-Regulated Non-Regulat	avoided or minimized of avoided or minimized of avoided or minimized of a construction of the subject tions via licensed waste recommendations by retain residues. Contents/container) in accordance of the subject of t	wherever poss I D. Do not disto RCRA stora e disposal containers should dance with locarial & Inorgan	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u sal/regional/national/international regulati ic Oxide per OSHA: Not a Complete List)	em, the ground of aste in compliance aste in compliance ares. See Section and appropriate ions. Does not compliance are as a compliance are a compliance are as a compliance are a co	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport, ECTION 1: ITERNATIONA TSCA DSL/NDSL EINECS/ELING ENCS IECSC KECL PICCS AICS S. FEDERAL R	Not known in the graph of the g	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of soft waste. Spill cleanup residuocal, state and federal regular ersonal Protective Equipment after emptying, container maditioned or dispose of (content and the consideration of the c	avoided or minimized of the control	wherever poss I D. Do not disto RCRA stora e disposal containers should dance with locarial & Inorgan ection as p	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored u cal/regional/national/international regulati ic Oxide Der OSHA: Not a Complete List) Chemical Substances	em, the ground aste in compliant ures. See Section until appropriate ions. Does not comp	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport, ECTION 1: ITERNATIONA TSCA DSL/NDSL EINECS/ELING ENCS IECSC KECL PICCS AICS S. FEDERAL R	Not known in the property of t	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of soft water. Spill cleanup residuates and Protective Equipment after emptying, container maditioned or dispose of (content after emptying, container maditioned or dispose of (content after emptying). Non-Regulated but labeled Non-Regulated Non-Regulated Protective Equipment after emptying and Evaluated but labeled Non-Regulated Substances Control Active Non-Regulated Chemical Substances of Existing Chemical Substances Control Office Substances Control Sub	avoided or minimized of CFR 261, Subpart C and CFR 261, Subpart C and Uses may still be subject tions via licensed waste recommendations by retain residues. Contints/container) in accordance of the continuation of the continua	wherever poss I D. Do not distoners should dance with local dance with loc	ertebrates or plants ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored c al/regional/national/international regulati ic Oxide Der OSHA: Not a Complete List Chemical Substances on Standard, 29CFR 1910.1200. of 1986 (SARA). This product does not con	Does not comp	
Iron Oxide Amorphous ECTION 1: PRODUCT DIS CONTAINER E ECTION 1: Land transport Air transport, ECTION 1: ITERNATIONA TSCA DSL/NDSL EINECS/ELINC ENCS IECSC KECL PICCS AICS .S. FEDERAL R SHA HCS: This SARA 313	Not known in the special speci	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of sof water. Spill cleanup residuates and Protective Equipment after emptying, container maditioned or dispose of (content after emptying, container maditioned or dispose of (content after emptying). Non-Regulated but labeled Non-Regulated but labeled Non-Regulated Protective Equipment after emptying container maditioned or dispose of (content after emptying). Non-Regulated but labeled Non-Regulated but labeled Non-Regulated Protective Equipment after empty of Existing Chemical Substances Control Active Expensive Substances Control Active Expensive Substances Control Active Existing Chemical Substances of Existing Chemical Substances of Existing Chemical Substances Control Substances Co	avoided or minimized of CFR 261, Subpart C and CFR 261, Subpart C and Uses may still be subject tions via licensed waste recommendations by retain residues. Contints/container) in accordance of the continuation of the continua	wherever poss I D. Do not distoners should dance with local dance with loc	ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored c cal/regional/national/international regulati ic Oxide Der OSHA: Not a Complete List) Chemical Substances	Does not comp	
Iron Oxide Amorphous ECTION 13 PRODUCT DIS CONTAINER DE ECTION 14 Land transport, ECTION 15 ITERNATIONATISCA DSL/NDSL EINECS/ELING ENCS IECSC IECSC IECSC IECSC AICS AICS S.S. FEDERAL R SHA HCS: This	Not known in the property of t	CONSIDERATIONS eneration of waste should be dous waste as defined in 40 ds of sof water. Spill cleanup residuates and Protective Equipment after emptying, container maditioned or dispose of (content after emptying, container maditioned or dispose of (content after emptying). Non-Regulated but labeled Non-Regulated but labeled Non-Regulated Protective Equipment after emptying container maditioned or dispose of (content after emptying). Non-Regulated but labeled Non-Regulated but labeled Non-Regulated Protective Equipment after empty of Existing Chemical Substances Control Active Expensive Substances Control Active Expensive Substances Control Active Existing Chemical Substances of Existing Chemical Substances of Existing Chemical Substances Control Substances Co	avoided or minimized of CFR 261, Subpart C and CFR 261, Subpart C and Uses may still be subject tions via licensed waste recommendations by retain residues. Contints/container) in accordance of the continuation of the continua	wherever poss I D. Do not distoners should dance with local dance with loc	ertebrates or plants ertebrates or plants ertebrates or plants sible. If product becomes a waste, it does n scharge or dump material into sewer syste age and disposal requirements. Dispose wa tractor. See Section 7 for Handling Procedu be completely emptied and safely stored c al/regional/national/international regulati ic Oxide Der OSHA: Not a Complete List Chemical Substances on Standard, 29CFR 1910.1200. of 1986 (SARA). This product does not con	Does not comp	



Liquid Colors

Date Revised: MAR 2017 Supersedes: MSDS JUN 2002

	Sudden release of pressure hazard	No			
	Reactive Hazard	No			
Clean Water Act	This product contains the following substances which are regulated pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)				
Clean Air Act	Ozone Depleting Substances (ODS): This product does not contain and is not manufactured with ozone depleting substances. Hazardous Air Pollutants, OSHA, Section 112(b), Table Z-1 and Table Z-3:				
CERCLA	This material, as supplied, does not contain one or more substances regulated as a hazardous substance under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302)				

US STATE REGULATIONS (If Known)

STATE	INFORMATION					
CA Proposition 65	Ingredients in this product are not listed on California's Prop 65 list: "Chemicals Known to the State to Cause Cancer or Reproductive Toxicity."					
U.S. State Right-to-Know Regulations	Unknown					
U.S. EPA Label Information	Unknown					

SECTION 16 – OTHER INFORMATION

HAZARDOUS MATERIAL INFORMATION SYSTEM (HMIS)

NFPA/HMIS Definitions: 0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme

I-Protective Equipment: Safety glasses, gloves, Respirator

Health	0
Flammability	0
Reactivity	0
Personal Protection	Ī

OTHER INFORMATION:

SELLER MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY TURLET INTERNATIONAL RSOURCES, LLC., except that the product shall conform to contracted specifications. The information provided herein was believed by TURLEY INTERNATIONAL RESOURCES, LLC. to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. Buyer's exclusive remedy shall be for damages and no claim of any kind, whether as to product delivered or for non-delivery of product, failure of product due to manufacturers defect, and whether based on contract, breach of warranty, negligence, or otherwise shall be greater in amount than the purchase price of the quantity of product in respect of which damages are claimed. In no event shall Seller be liable for incidental or consequential damages or labor of any kind, whether Buyer's claim is based on contract, breach of warranty, negligence, manufacturers defect, product failure, or otherwise.

REVISED: March 2nd, 2017

REVISED BY: BG: Stone Edge Surfaces Liquid Colors SDS v1.2 030217 - Word

END OF SHEET

