

Pro Wall Mix

	Stone Edge Su			MANUFACTURER:	-	nal Resources, LLC.			
	ory Cementitious S	Stamped/Deco	orative Concret	e Overlay Mix		4322 South 80 th S	treet		
SUPPLIER: N/A						Mesa, AZ 85212 -	USA		
					TEL: 844-786-633	3 E: info@stoneedgesurfaces.com			
MERGENCY: Cor	ntact Local Hospit	al or call 911 i	n US	MEDICAL: Contact L	ocal Hospital or cal	l 911 in US			
	IAZARDS IDE					•			
	F THE SUBSTANC		UN						
	AZARD CLASS	E WINTUKE:	CATEGORY			HAZARD STATEME	NTS		
Acute Toxicity, Or			4	Harmful if sw					
Acute Toxicity, De			5						
ir / ir			1		e skin burns and eye d	lamage			
	ge / Eye irritation		1		is eye damage				
Carcinogenicity	an tovicity cingle		1A	May cause cancer by inhalation					
	gan toxicity, single gan toxicity, repea		3	· ·	spiratory irritation	atory system through	gh prolonged or repeated exposure b		
exposure	an toxicity, repea	iteu	1				prolonged or repeated exposure.		
OSHA HAZARD CO	OMMUNICATION	STANDARD:	This product 1910.1200.	is a "Hazardous	Chemical" as defined	by the OSHA Hazaro	d Communication Standard, 29 CFR		
GHS LABEL E	LEMENTS:	SIGN	IAL WORD:	DANGER	PICTOGR	AM(S):			
RECAUTIONARY S	TATEMENTS:								
HEADING	OSHA Ref.	#			Instruc	ctions			
	P201	Obta	in special instru	uction before us	se.				
	P202			11	utions have been read	l and understood.			
	P281			ctive equipment	,				
PREVENTION:	P271 P260		of breathe dust	or in a well-vent	llated area.				
	P270		not eat, drink, and smoke when using this product.						
	P280	Wea	r protective glo	oves/ protective	clothing / eye protect	ion/ face protection	۱.		
	P264	Was	h exposed area	with plenty of w	vater and soap thorou	ughly after handling.			
	P301 + P330 +	P312 IF SV	VALLOWED: Rir	nse mouth. Call a	a POISON CENTER or p	physician if you feel	unwell.		
	P331		ot induce vomi	0					
	P303 + P361 + P363			: Remove/Take d clothing before		ntaminated clothing	g. Rinse skin with water/shower.		
RESPONSE:	P363 P304 + P340 +	P310 IF IN	HALED: Remov	5	air and keep at rest in	n a position comfort	table for breathing. Immediately call		
	D205 - D254 -	IF IN				es. Remove contact	lenses, if present and easy to do.		
	P305+ P351+	Cont	inue rinsing.				-		
	P310				R or doctor/ physician.				
	P308+ P31				cal advice/attention.				
STORAGE:	P403 + P235 +				ep cool. Store Locked l				
DISPOSAL:	P501			container to ha	azardous or special wa al regulations	aste collection point	in accordance with		
ECTION 3 – C	OMPOSITIO	N / INFOR	MATION O	N INGREDI	ENTS				
Components			CAS		EC		Concentration, %		
Amorphous Silica			7631-8		231-54		45 - 75		
Portland Cement	Quartz)		65997-1		Not ava		25 - 50		
Crystalline Silica (Calcium Sulfate D	Quartz) ihydrate (Gypsum	1)	14808-6 13397-2		238-87		5 – 25 1 – 5		
Calcium Carbonat		1	1317-6		215-27		1-5		
Trace Elements:	Some of Stone		s Pro Wall Mix	is made from m	naterials mined from t	he earth and is pro	cessed using energy provided by fue emical analysis. For example, Portla		



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	SECTION 4 – FIRST AID MEASURES	
Γ	EMERGENCY INFORMATION: Stone Edge Surfaces Pro Wall Mix	EYES: Immediately flush eye thoroughly with water. Continue flushing eye for at least 15
	is a gray or white cementitious mixture of cement, sand, silica,	minutes, including under lids, to remove all particles. Call physician immediately.
	and Hydrated Magnesium-Aluminum-Iron-Silicate. When in	SKIN: Wash skin with cool water and pH-neutral soap or a mild detergent. Seek medical
	contact with moisture in eyes or on skin, or when mixed with	treatment if irritation or inflammation develops or persists. Seek immediate medical
	water, it becomes highly caustic (pH>12) and will damage or burn	treatment in the event of burns.
	(as severely as third degree) the eyes or skin. Inhalation may	INHALATION: Remove person to fresh air. If breathing is difficult, administer oxygen. If not
	cause irritation to the moist mucous membranes of the nose,	breathing, give artificial respiration. Seek medical help if coughing and other symptoms do
	throat and upper respiratory system or may cause or may	not subside. Inhalation of large amounts of product require immediate medical attention.
	aggravate certain lung diseases or conditions. Use exposure	INGESTION: Do not induce vomiting. If conscious, have victim drink plenty of water and call
	controls or personal protection methods described in Section 8.	a physician immediately.
	SECTION 5 – FIREFIGHTING MEASURES	
Г		

SUITABLE EXTINGUISHING MEDIA: Use an extinguishing agent suitable for the surrounding fire.			
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 adequate ventilation/exhaust extraction. Avoid inhalation of dust and contact with skin and eyes during clean up.
PROPER METHODS OF CONTAINMENT:	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, scrape up wet material and place in an appropriate container. Allow the material to dry before disposal. For major spills: 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 existing federal, state and local regulations.
ENVIRONMENTAL PRECAUTIONS:	Prevent from entering into soil, ditches, sewers, waterways and/or groundwater, basements or confined areas. Large spills in waterways may be hazardous due to alkalinity of the certain components of the product. Inform the relevant authorities if the product has accessed waterways or other natural areas. See Section 12 for more details.

	DLING 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. Remove contaminated clothing and protective equipment before entering eating areas. 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. Store bags to avoid accidental tearing, breaking, or bursting. Avoid windblown dust by shielding or covering outdoor stockpiles. Protect from getting wet from atmospheric moisture and other sources.
INCOMPATIBILITIES:	 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. Portland Cement is highly alkaline and will react with acids to produce a violent, heat-generating reaction. Released toxic gases or vapors will depend on the acid involved. Aluminum powder and other alkali and alkaline earth elements will react in wet mortar or concrete, liberating hydrogen gas. Reacts slowly with water forming hydrated compounds, releasing heat and producing a strong alkaline solution until reaction is substantially complete. Calcium Sulfate Dihydrate (Gypsum): Reacts with Aluminum (at high temperatures), diazomethane. Calcium Carbonate (Limestone) ignites on contact with fluorine and is incompatible with acids, alum, ammonium salts, and magnesium



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COMPONENTS		CAS # OSHA mg/n				Cal/OSHA PEL 8-hour TWA, mg/m ³			NIOSH REL Up to 10-hour TWA, mg/m ³	ACGIH 2017 TLV 8hrs TWA, mg/m ³
Amorphous Silica		7631-86-9		05 m	ng/m³	(Total Dust) 10 mg/m ³ (Respirable fraction) 5 mg/m ³			No Data	No Data
Portland Cement		65997-15-1	(Total Dust) 10 (Respirable fraction) 5		(Total Dust) 10 mg/m ³ (Respirable fraction) 5 mg/m ³			(Total Dust) 10 mg/m ³ (Respirable fraction) 5 mg/m ³	1 mg/m ³ (no asbestos & < 1 crystalline silica	
Calcium Sulfate Dihydrate	13397-24-5	(Total Dust) 15 (Respirable fraction) 5		•	(Total Dust) 10 mg/m ³ (Respirable fraction) 5		(Total Dust) 10 mg/m ³ (Respirable fraction) 5	No Data		
Calcium Carbonate (Limes	1317-65-3		1	.5		10 mg/m ³		10 mg/m ³	No Data	
Crystalline Silica (Quartz),	Respirable	14808-60-7		No I	Data		.05 mg/m ³		.05 mg/m ³	.025 mg/m ³
	:	ctions that cau ble limits.	use dust t	o be	come airborr	ne. Use l	ocal exhaust or gen	eral dil	ution ventilation to contro	ol exposure within
RSONAL PROTECTIVE EQ										
RESPIRATORY PROTECTIO	o air. If local o	r general	ven	tilation is not	adequa			icable exposure limits. Mi elow applicable exposure l		
EYE PROTECTION:	ments, wear t vorn when ha	ight fittin ndling cei	ng ur men	nvented or in t or cement o	directly containir	vented goggles to a g products.	avoid e	reme dusty environments ye irritation or injury. Cor	ntact lenses shou	
SKIN PROTECTION:	skin cor	ntact. Promptl	y remove	e clo	thing dusty v	with Wa	I Mix or clothing d	ampen	pants or other protective of with moisture mixed with moisture mixed with neutral soap and water.	
ECTION 9 – PHYSIC	CAL AND CH	IEMICAL P	ROPE	RTII	ES					
VISCOSITY		Not Applic	able		APPERANCE	E:		Gray	or White fine powder	
ODOR & ODOR THRESHO	LD:	Odorless			FLASH POIN	IT:		Not A	pplicable, Not Flammable,	, Not Combustibl
BOILING POINT:		>1000°C			MELTING P			>1000		
EVAPORATION RATE:		Not Applic			FLAMMABI	-			pplicable	
VAPOR PRESSURE:		Not applica			<u> </u>	, ,	TM D 1293-95)	12-13		
VAPOR DENSITY:		Not applica		SOLUBILITY IN WATER: UPPER/LOWER FLAMMABILI				Ŭ	ly (0.1%-1.0%)	
RELATIVE DENSITY		Not Applic		AUTO IGNITION T					lammable, Not Explosive	
PARTITION COEFFICIENT:	-				AUTO IGNI	TION TEP	IPERATURE	NOT F	lammable	
ECTION 10 – STAB										
CHEMICAL STABILITY:	Product is sta	ble under reco	ommende	ed st	torage condit	ions. Kee	ep dry until used.			
	-	Polymerizatior	า:				Will not occur.			
CHEMICAL REACTIVITY:	Corrosion to						Has corrosive effe			
	Oxidizing Pr	operties:					Not classified as o	xidizin	ġ.	
CONDITIONS TO AVOID:	Unintentiona hydroxide and			-		ontact w	ith water will result	: in hyd	ration and produces (caus	stic) calcium
INCOMPATIBILITY:	manganes Silicates di - Portland (or vapors v or concret strong alka - Calcium So - Calcium C magnesiur	e trifluoride, ssolve readily Cement is high will depend on re, liberating h aline solution ulfate Dihydra arbonate (Lin n	oxygen o in hydrof hly alkalin hthe acid hydrogen until reac he (Gyps nestone)	difluor fluor invo gas ction um) : igni	oride, hydrog ric acid produ ad will react v blved. Alumin . Reacts slow is substantia : Reacts with tes on conta	gen pero with acid um powe rly with Ily comp Aluminu ct with	oxide, acetylene, a prrosive gas silicon t s to produce a violi der and other alkali water forming hyd lete. m (at high tempera iluorine and is inco	mmon tetraflu ent, he and all rated o stures), pmpati	at-generating reaction. Re kaline earth elements will i compounds, releasing hea diazomethane. ble with acids, alum, ami	and/or explosion eleased toxic gas react in wet mort at and producing monium salts, ar
HAZARDOUS DECOMPOSITION:	d use, hazard	ous deco er materia	mpo als, c	osition produce decompositio	cts shou	d not be produced	. In fire	calcium hydroxide. Under e conditions, depending o limited to carbon dioxide,	n temperature, a	



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	TES OF EXPOSURE:	Skin and E	ye Contact, Inha	lation and Ingestion.					
MPTOMS (OF EXPOSURE:								
	INGESTION:		Harmful if swallowed. Adverse symptoms may include burns to mouth, throat and stomach, abdominal pain, nausea and diarrhea. Although inadvertent ingestion of small quantities of wet concrete or its dry ingredients are not known to be harmful, ingestion of larger quantities can be harmful and requires immediate medical attention						
ACUTE TOXICITY	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. Exposure to Portland cement may cause irritation to the moist mucous membranes of the nose, throat, and upper respiratory system. It may also leave unpleasant deposits in the nose. May cause allergy or asthma symptoms or breathing difficulties if inhaled.						
	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. Exposure to wet concrete may cause more severe skin effects including thickening, cracking or fissuring of the skin. Prolonged exposure can cause severe skin damage in the form of (caustic) chemical burns. May cause skin burns. A more severe response may be expected if skin is abraded (scratched or cut). The response may appear in a variety of forms ranging from a mild rash to severe skin ulcers. Persons already sensitized may react to their first contact with the product. Other persons may first experience this effect after years of contact.						
	SERIOUS EYE DAN	IAGE &	Wet or Dry product may cause serious eye damage. Adverse symptoms may include tearing, redness, pain and in the worst case blindness. Dust may cause abrasion of the cornea. wet concrete may cause effects ranging from moderate eye irritation to chemical burns and blindness						
	SPECIFIC TARGET GENERAL TOXICIT SINGLE EXPOSURE	Y:	This product contains components that may cause respiratory tract irritation after single exposure.						
	SPECIFIC TARGET GENERAL TOXICIT REPEAT EXPOSUR	Y:	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 tiles if we disease to be when the pulmonary disease.						
	ASPIRATION HAZA		silica if product is handled without adequate protection. Not an aspiration hazard.						
			ct contains trace amounts of chemical (impurity) that is reported to be a skin sensitizer. Chromium (VI) s, CAS #: 18540-29-9: skin sensitizer; present in Portland Cement at level <0.1%						
	Generative Cell Mutagenicity	Risk to hun	nans is not expe	cted from exposure to th	is product				
					IARC:	Group 1 (Carcinogenic to humans)			
				Crystalline Silica (QUARTZ),	NTP:	Known to be a Human Carcinogen (Respirable size)			
		arcinogenicity: This product contains components reported to be carcinogenic to humans. Group 1).		CAS #: 14808-60-7:	ACGIH:	Group A2 (Suspected Human Carcinogen)			
CHRONIC					NIOSH:	Potential occupational carcinogen			
TOXICITY	Carcinogenicity:			Amorphous Silica, CAS #: 7631-86-9:	IARC:	Group 3 (Not Classifiable as to its Carcinogenicity to Humans)			
				Group 1)	ACGIH	A4 - Not Classifiable as a Human Carcinogen			
				CAS # 65997-15-1 Chromium (VI)					
			Compounds, CAS #: 18540-29-9:		IARC:	Group 1 (Carcinogenic to humans)			
				Titanium dioxide,	IARC:	Group 2B (Possibly Carcinogenic to Humans)			
				Titanium dioxide, CAS #: 13463-67-7:	ACGIH:	Group 2B (Possibly Carcinogenic to Humans) Not classifiable as human carcinogen			
Reproductiv Toxicity:				CAS #: 13463-67-7: sure to this product. How	ACGIH: wever, this p				



ECTIONS 12 – ECC	LOGICAL I								
ECOTOXICITY		Not classified as environmentally hazardous. However, this does not exclude the possibility that large or frequent spills can have a harmful or damaging effect on the environment.							
PERSISTENCE AND DEGR		No information available for the product, believed to be not readily biodegradable by OECD criteria.							
BIOACCUMULATIVE POT		No information is available for the product, believed to be not readily biodegradable by OECD criteria.							
MOBILITY IN SOIL:	LINTIAL.								
OTHER ADVERSE EFFECT	·c.	No information is available for the product, but it is believed that mobility in soil is not expected No information is available for the product							
	5.								
ECOTOXICITY TEST RESU	ILTS: No inform	nation is available for this product mixture. Results for components, where available:							
Crystalline Silica									
(Quartz), CAS #: 14808-60-7	Not known to	be ecotoxic; no data suggests that is toxic to birds, fish, invertebrates, microorganisms or plants.							
		as environmentally hazardous; However, this does not exclude harmful or damaging effect on the environment in the							
Calcium Sulfate		or frequent spills.							
Dihydrate (Gypsum),	•	ithead minnow), 96hrs: >1970 mg/L.							
CAS #:13397-24-5	0	lity: Not applicable for the salt of inorganic compounds. tion: not expected.							
		il: a low potential for adsorption to soil; however, it dissolves in presence of water.							
	Acute toxicity								
		, inbow Trout), 96hrs: >10,000 mg/L							
Calcium Carbonate		tebrates EC50 (Daphnia magna), 48hrs: >1,000 mg/L							
(Limestone),	•	s EC50 (Algae), 72hrs: >200 mg/L							
CAS #: 1317-65-3	•	, this mineral is a major part of the rocks of earth's surface and is not biodegradable. Negative effect on environment							
	-	erefore excluded. It is dissolved in a natural state and indispensable part of natural waters. Concentrated suspensions							
		in natural waters may have an unfavorable effect on water organisms.							
ECTION 13 – DISP									
RODUCT DISPOSAL:		ion of waste should be avoided or minimized wherever possible. If product becomes a waste, it does not meet criteria							
NODUCI DISI USAL		hazardous waste as defined in 40 CFR 261, Subpart C and D. Do not discharge or dump material into sewer system, the ground of							
		bodies of water. Spill cleanup residues may still be subject to RCRA storage and disposal requirements. Dispose waste in compliance							
		state and federal regulations via licensed waste disposal contractor. See Section 7 for Handling Procedures. See Section 8							
		al Protective Equipment recommendations							
CONTAINER DISPOSAL:		emptying, container may retain residues. Containers should be completely emptied and safely stored until appropriately							
		ed or dispose of (contents/container) in accordance with local/regional/national/international regulations.							
ECTION 14 - TRAN	NSPORTAT	ION CONSIDERATIONS							
Land transport, U.S. DO	T: Nor	n-Regulated							
Sea transport, IMDG	Nor	n-Regulated							
Air transport, IATA/ICA	D: Nor	n-Regulated							
ECTION 15 - REGU	JLATORY II	NFORMATION (Non-Mandatory Section as per OSHA: Not a Complete List)							
S. REGULATIONS									
OSHA HCS:		This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29CFR 1910.1200							
ISCA REGULATIONS:		All components of this product are listed or are exempt from TSCA Inventory requirements under 40 CFR 720.30							
EPCRA Section 302 (40 C	ER Part 355)	(Emergency Response Planning, Extremely Hazardous Substance): No components are subject to the reporting.							
EPCRA Section 304 (40 C		(Emergency Release Notification Requirements): No components are subject to the reporting.							
EPCRA Sections 311 & 3		(Hazardous Chemical Inventory Reporting, Hazard Categories): Acute Health Hazard, Chronic Health Hazard							
		(Toxic Chemical Release Inventory Reporting): No components or impurities of this product are present above I							
EPCRA Section 313 40 Cl	FR Part 372)	Minimis level and therefore do not require reporting.							
		(Hazardous Substances Release Notification): No components are subject to the reporting. Some of the component							
	_	contain trace amounts of the following chemicals that require reporting if a criterion of reportable quantity is fulfille							
CERCLA Sections 102-10	3	Fine Mineral Fibers of average diameter ≤1µm (including Crystalline Silica, CAS #: 14808-60-7 with diameter ≤1µm							
(40 CFR Part 302)		Chromium (VI) Compounds, CAS #: 18540-29-9: *for Chromium, CAS #: 7440-47-3: RQ: 5,000 lbs Methyl alcohol, CA							
		#: 67-56-1: RQ: 5,000 lbs							
	Ozone Der	pleting Substances (ODS): This product does not contain and is not manufactured with ozone depleting substances.							
CLEAN AIR ACT		s Air Pollutants, OSHA, Section 112(b), Table Z-1 and Table Z-3:							
MPONENT ANALYSIS -	STATE								
STATE		INFORMATION							
	.,	e provided under the California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65):							
WARNING! Thi	s product cont	ains chemicals known to the state of California to cause cancer, birth defects, or other reproductive harm.							



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SECTION 16 – OTHER INFORMATION

HAZARDOUS MATERIAL INFORMATION SYSTEM (HMIS) NFPA/HMIS Definitions: 0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme E-Protective Equipment: Safety glasses, gloves, Dust Respirator

Health	1
Flammability	0
Reactivity	0
Personal Protection	Е



WARNING

THIS PRODUCT CONTAINS CHEMICALS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, OR BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM.

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, product failure, or otherwise.

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