

GHS format

	1 0		
			IFANTIDENTIFICATION
Product Cod		QS 155 3.0 B	
Product Nam Company N		Quik-Shield 155 3.0 Resin (I SWD URETHANE	3)
	vanie.	539 S. Drew St.	
		Mesa, AZ 85210,	
Web site a	ddress:	www.swdurethane.com	
Emergency	/ Contact:	CHEMTREC	
		(800) 424-9300	
		2. HAZARDS II	DENTIFICATION
Acute Toxici	ity: Oral, Categor	y 4	
	ity: Skin, Catego	-	
Serious Eye	Damage/Eye Irrit	tation, Category 2B	
	>		
GHS Signal	Word:	Warning	
GHS Hazard	Phrases:	H302 - Harmful if swallowed	I.
		H313 - May be harmful in co	
		H320 - Causes eye irritation	
GHS Precaut	tionary Phrases:	P264 - Wash hands thoroug	
		P270 - Do not eat, drink or s P273 - Avoid release to the	smoke when using this product.
		P273 - Avoid Telease to the	environment.
GHS Respon			
Phrases:	e and Disposal		
	1	Osusse wild alsin imitation. I	
Other Hazard	IS:	Causes mild skin irritation. H	
Inhalation:		-	auses respiratory tract irritation. May cause narcotic effects
		exposed at 2200 ppm.	ritation, vertigo, and nausea were reported in humans
Skin Contoot			through the skin. Causes skin irritation. Causes moderate
Skin Contact		skin irritation. May cause de	through the skin. Causes skin irritation. Causes moderate
Eye Contact:		Causes eye irritation.	induto.
Ingestion:		-	ause gastrointestinal irritation with nausea, vomiting and
lingeotion		-	nervous system depression.
	3. CO	MPOSITION/INFORM	MATION ON INGREDIENTS
CAS #	Ingredients/Comp	oonents	Concentration
77098-07-8	1,2-Benzenedicarb	oxylic acid,	< 3.0 %
		-, mixed esters with diethylene	
NA	Halogenated Phos	phate	7.0 -13.0 %
NA	Proprietary Blowing	g Agent	1.0 -3.0 %
111-76-2	Ethanol, 2-Butoxy- (a glycol ether)}	{Ethylene glycol n-butyl ether,	< 4.0 %
		$DS_{(a)} \wedge V Systems Inc.$	

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4. FIRST AID MEASURES

Emergency and First Aid Procedures:		
In Case of Inhalation:	If breathed in, move person into fresh air. If inhaled, remov give artificial respiration. Get medical aid.	e to fresh air. If not breathing,
In Case of Skin Contact:	Wash off with soap and plenty of water. Consult a physicia skin with plenty of water. Remove contaminated clothing an irritation develops and persists. Wash clothing before reuse	nd shoes. Get medical aid if
In Case of Eye Contact:	Rinse thoroughly with plenty of water for at least 15 minute case of contact, immediately flush eyes with plenty of wate medical aid.	
In Case of Ingestion:	Never give anything by mouth to an unconscious person. F Consult a physician. Get medical aid.	Rinse mouth with water.
Signs and Symptoms Of Exposure:	To the best of our knowledge, the chemical, physical, and t not been thoroughly investigated.	toxicological properties have
Note to Physician:	Consult a physician. Show this safety data sheet to the doo dangerous area. Treat symptomatically and supportively.	ctor in attendance. Move out of
	5. FIRE FIGHTING MEASURES	
Flash Pt:		
Explosive Limits:	LEL: UEL:	
Autoignition Pt:		
Suitable Extinguishing Media	a:Use water spray, dry chemical, carbon dioxide, or alcohol-r	
Fire Fighting Instructions:	Wear self contained breathing apparatus for fire fighting if it a self-contained breathing apparatus in pressure-demand, equivalent), and full protective gear. Vapors may form expl water spray to keep fire-exposed containers cool. Flammak excessive heat may result in violent rupture of the container Vapors are heavier than air and may travel to a source of it can spread along the ground and collect in low or confined	MSHA/NIOSH (approved or osive mixtures with air. Use ble liquid and vapor. Fire or er due to bulk polymerization. gnition and flash back. Vapors
Flammable Properties and Hazards:		
Hazardous Combustion Products:		
	6. ACCIDENTAL RELEASE MEASURES	
Steps To Be Taken In Case Material Is Released Or Spilled:	Personal precautions. Use personal protective equipment. Avoid breathing vapor adequate ventilation. Environmental precautions. Do not let product enter drains.	s, mist or gas. Ensure
	Soak up with inert absorbent material and dispose of as ha suitable, closed containers for disposal. Use proper persor indicated in Section 8. Spills/Leaks: Absorb spill with inert material (e.g. vermiculi in suitable container. Remove all sources of ignition. Use a	hal protective equipment as te, sand or earth), then place

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		7. HAN	IDLING AND S	TORAGE	
Handling:	To Be Taken in To Be Taken in	contaminated clo transferring mate contact with eyes and/or vapor), an cut, weld, braze, flames. Use only polymerize in ver Keep container ti	s for preventive fire pr thing and wash before rial. Use spark-proof t s, skin, and clothing. E d can be dangerous. solder, drill, grind, or o with adequate ventila hts or other confined s ghtly closed in a dry a	otection. Wash thoroughly af e reuse. Ground and bond co ools and explosion proof equ mpty containers retain produ Avoid ingestion and inhalatio expose empty containers to h tion. Pure vapor will be uninh paces. Ind well-ventilated place. Kee tainer. Flammables-area. Sto	ntainers when lipment. Avoid lot residue, (liquid n. Do not pressurize, neat, sparks or open libited and may ep away from sources
	8. EXP	OSURE CON	NTROLS/PERS	ONAL PROTECTIO	N
CAS #	Partial Chemical	Name	OSHA TWA	ACGIH TWA	Other Limits
77098-07-8	diethylene glycol	o-, mixed esters with and propylen			
NA	Halogenated Pho			TI \/. 000 mmm	
NA	Proprietary Blowin			TLV: 200 ppm	
111-76-2	n-butyl ether, (a	 {Ethylene glycol glycol ether)} 	PEL: 50 ppm	TLV: 20 ppm	
Respiratory (Specify Typ		respirator with me cartridges as a ba protection, use a and approved un (EU). Follow the Standard EN 149	ulti- purpose combinat ackup to engineering full-face supplied air r der appropriate gover OSHA respirator regu 9. Use a NIOSH/MSH	ying respirators are appropri tion (US) or type ABEK (EN controls. If the respirator is the respirator. Use respirators an nment standards such as NIG lations found in 29 CFR 1910 A or European Standard EN led or if irritation or other sym	14387) respirator le sole means of d components tested OSH (US) or CEN 0.134 or European 149 approved
Eye Protecti	on:	Face shield and s	safety glasses. Wear o	chemical splash goggles.	
Protective G	loves:	Handle with glove	es. Wear appropriate	protective gloves to prevent s	skin exposure.
Other Protec	tive Clothing:	• •	-	ne amount and concentration propriate protective clothing to	-
Engineering (Ventilation o		Use process enclosure, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower.			
Work/Hygienic/Maintenance Practices:			ance with good indust d at the end of workda	rial hygiene and safety pract ay.	ice. Wash hands



SAFETY DATA SHEET Quik-Shield 155 3.0 Resin (B)

9.	PHYSICAL AND CHEMICAL PROPERTIES
Physical States: Appearance and Odor:	[]Gas [X]Liquid []Solid Viscous. Light. Brown.
pH: Melting Point: Boiling Point: Flash Pt: Evaporation Rate: Flammability (solid, gas): Explosive Limits: Vapor Pressure (vs. Air or mm Hg): Vapor Density (vs. Air = 1): Specific Gravity (Water = 1):	LEL: UEL:
Solubility in Water: Octanol/Water Partition Coefficient: Autoignition Pt: Decomposition Temperature: Viscosity:	
	10. STABILITY AND REACTIVITY
Stability:	Unstable [] Stable [X]
Conditions To Avoid - Instability: Incompatibility - Materials To	No data available. Light, ignition sources, Exposure to air. No dangerous reaction known under conditions of normal use. Strong bases, Copper.
Avoid:	
Hazardous Decomposition or Byproducts:	r formed under fire conditions. Carbon oxides, Phosphorous oxides, Hydrogen chloride gas, Thermal decomposition 244 °C Hydrogen chloride, phosgene, Carbon monoxide.
Possibility of Hazardous Reactions:	Will occur [] Will not occur [X]
Conditions To Avoid - Hazardous Reactions:	



SAFETY DATA SHEET Quik-Shield 155 3.0 Resin (B)

					ion: 02/03/2014
		11. TOXICOLOGICAL INFORMATI	ON		
Toxicologica Irritation or C	l Information:	 Epidemiology: No data available. Teratogenicity: No data available. Reproductive Effects: Mutagenicity: Neurotoxicity: OCAS# NA: Skin corrosion/irritation, Skin sensitization, This proquantities of materials with critical values that have Rabbit, 0.000, Mild. Results: Sense Organs and Special Senses (Nose, Eye, Ear Behavioral: Tremor. Lungs, Thorax, or Respiration:Cyanosis. Skin - rabbit - Mild skin irritation - 24 h. Serious eye damage/eye irritation: Eyes - rabbit - Mild eye irritation. 	duct does r to be moni	not contain a tored in the	workplace.,
Carcinogenic Information:	city/Other	Carcinogenicity. IARC: No component of this product present at level identified as probable, possible or confirmed humar ACGIH: No component of this product present at level identified as a carcinogen or potential carcinogen by NTP: No component of this product present at level identified as a known or anticipated carcinogen by N OSHA: No component of this product present at level identified as a carcinogen or potential carcinogen by by ACGIH, IARC, NTP, or CA Prop 65.	n carcinoge vels greate v ACGIH. ls greater th NTP. vels greater	en by IARC. Fr than or equal han or equal than or equ	ual to 0.1% is I to 0.1% is ial to 0.1% is
CAS #	Ingredients/Co	mponents NTP	IARC	ACGIH	OSHA
77098-07-8		arboxylic acid, 3,4,5,6-tetrabromo-, mixed lylene glycol and propylen			
NA	Halogenated Ph				
NA	Proprietary Blow	ving Agent			
111-76-2	Ethanol, 2-Butox ether)}	xy- {Ethylene glycol n-butyl ether, (a glycol	3	A3	
		12. ECOLOGICAL INFORMATIO	N		
Persistence a Degradability		No data available.			
-	tive Potential:	No data available.			
Mobility in Se	oil:	No data available.			
		13. DISPOSAL CONSIDERATION	IS		
Waste Dispo	sal Method:	Product. Observe all federal, state, and local environmental r professional waste disposal service to dispose of th Contaminated packaging. Dispose of as unused product. Chemical waste gen discarded chemical is classified as a hazardous was classification determination are listed in 40 CFR Par RCRA U-Series: CAS# 156-60-5: waste number U079.	nis material. nerators mu iste. US EP	ust determine A guidelines	e whether a s for the
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		14. TRANSPORT	INFORMA	TION	
GHS Classifi		Acute Toxicity: Oral, Categor Acute Toxicity: Skin, Categor Skin Corrosion/Irritation, Cate Serious Eye Damage/Eye Irri Aquatic Toxicity (Acute), Cate	y 5 - Warning! M egory 3 - Warning tation, Category	ay be harmful in o g! Causes mild sk 2B - Warning! Ca	contact with skin in irritation
	SPORT (US DOT):	:			
DOT Prop DOT Haza UN/NA Nu		e: Not Regulated.			
	SPORT (Canadiar	n TDG):			
UN Numb		Not Regulated.	TDG Class		
Hazard Cl	ANSPORT (IMDG/I	MOV	TDG Class	sincation:	
IMDG/IMO UN Numbe Hazard Cla	Shipping Name: er:	Not Regulated.	Packing 0	Group:	
	A Shipping Name: er:		Packing G	roup:	
		15. REGULATORY	Y INFORMA	TION	
-	Ingredients/Comp 1,2-Benzenedicark 3,4,5,6-tetrabromo	ooxylic acid, -, mixed esters with diethylene	f 1986) Lists S. 302 (EHS) No	S. 304 RQ No	S. 313 (TRI) No
CAS #	Ingredients/Comp 1,2-Benzenedicart	ponents poxylic acid, ı-, mixed esters with diethylene n	S. 302 (EHS)	•	(<i>)</i>
CAS # 77098-07-8	Ingredients/Comp 1,2-Benzenedicart 3,4,5,6-tetrabromo glycol and propyle	oonents poxylic acid, -, mixed esters with diethylene n sphate	S. 302 (EHS) No	No	No
CAS # 77098-07-8 NA	Ingredients/Comp 1,2-Benzenedicart 3,4,5,6-tetrabromo glycol and propyle Halogenated Phos Proprietary Blowin	oonents poxylic acid, -, mixed esters with diethylene n sphate	S. 302 (EHS) No	No	No
CAS # 77098-07-8 NA NA	Ingredients/Comp 1,2-Benzenedicark 3,4,5,6-tetrabromo glycol and propyle Halogenated Phos Proprietary Blowin Ethanol, 2-Butoxy-	oonents boxylic acid, h-, mixed esters with diethylene n sphate g Agent · {Ethylene glycol n-butyl ether,	S. 302 (EHS) No No	No No No	No No No
CAS # 77098-07-8 NA NA 111-76-2	Ingredients/Comp 1,2-Benzenedicart 3,4,5,6-tetrabromo glycol and propyle Halogenated Phose Proprietary Blowin Ethanol, 2-Butoxy- (a glycol ether)} Ingredients/Comp 1,2-Benzenedicart	bonents boxylic acid, b-, mixed esters with diethylene n phate g Agent ↔ {Ethylene glycol n-butyl ether, bonents boxylic acid, b-, mixed esters with diethylene	S. 302 (EHS) No No No Other US EPA o CAA HAP,ODC: Inventory; CA P Oil/HazMat: No;	No No No r State Lists No; CWA NPDES: ROP.65: No; CA T. MI CMR, Part 5: N	No No No Yes-Cat. N230
CAS # 77098-07-8 NA NA 111-76-2 CAS #	Ingredients/Comp 1,2-Benzenedicark 3,4,5,6-tetrabromo glycol and propyle Halogenated Phose Proprietary Blowin Ethanol, 2-Butoxy- (a glycol ether)} Ingredients/Comp 1,2-Benzenedicark 3,4,5,6-tetrabromo	bonents boxylic acid, I-, mixed esters with diethylene n sphate g Agent - {Ethylene glycol n-butyl ether, bonents boxylic acid, I-, mixed esters with diethylene n	S. 302 (EHS) No No No No Other US EPA o CAA HAP,ODC: Inventory; CA P Oil/HazMat: No; No; NY Part 597 CAA HAP,ODC: Inventory, 8D TE MA Oil/HazMat:	No No No No r State Lists No; CWA NPDES: ROP.65: No; CA T. MI CMR, Part 5: No 7: No; PA HSL: No; No; CWA NPDES: ERM; CA PROP.65 No; MI CMR, Part 5	No No No Yes-Cat. N230 No; TSCA: Yes - AC, Title 8: No; MA o; NC TAP: No; NJ EHS: SC TAP: No; WI Air: No
CAS # 77098-07-8 NA NA 111-76-2 CAS # 77098-07-8	Ingredients/Comp 1,2-Benzenedicart 3,4,5,6-tetrabromo glycol and propyle Halogenated Phose Proprietary Blowin Ethanol, 2-Butoxy- (a glycol ether)} Ingredients/Comp 1,2-Benzenedicart 3,4,5,6-tetrabromo glycol and propyle	bonents boxylic acid, I-, mixed esters with diethylene n sphate g Agent - {Ethylene glycol n-butyl ether, boxylic acid, I-, mixed esters with diethylene n	S. 302 (EHS) No No No No Other US EPA o CAA HAP,ODC: Inventory; CA P Oil/HazMat: No; No; NY Part 597 CAA HAP,ODC: Inventory, 8D TE MA Oil/HazMat: EHS: No; NY Part Air: No CAA HAP,ODC: PROP.65: No; C CMR, Part 5: No	No No No No r State Lists No; CWA NPDES: ROP.65: No; CA T. MI CMR, Part 5: No 7: No; PA HSL: No; No; CWA NPDES: RM; CA PROP.65 No; MI CMR, Part 5 RM; CA PROP.65 No; MI CMR, Part 5 RM; CA PROP.65 No; CWA NPDES: CA TAC, Title 8: No; ; NC TAP: No; NJ	No No No Yes-Cat. N230 No; TSCA: Yes - AC, Title 8: No; MA o; NC TAP: No; NJ EHS: SC TAP: No; WI Air: No No; TSCA: Yes - : No; CA TAC, Title 8: No; 5: No; NC TAP: No; NJ L: No; SC TAP: No; WI No; TSCA: No; CA MA Oil/HazMat: No; MI EHS: No; NY Part 597: No
CAS # 77098-07-8 NA NA 111-76-2 CAS # 77098-07-8 NA	Ingredients/Comp 1,2-Benzenedicart 3,4,5,6-tetrabromo glycol and propyle Halogenated Phose Proprietary Blowin Ethanol, 2-Butoxy- (a glycol ether)} Ingredients/Comp 1,2-Benzenedicart 3,4,5,6-tetrabromo glycol and propyle Halogenated Phose Proprietary Blowin	bonents boxylic acid, I-, mixed esters with diethylene n sphate g Agent - {Ethylene glycol n-butyl ether, boxylic acid, I-, mixed esters with diethylene n	S. 302 (EHS) No No No No Other US EPA o CAA HAP,ODC: Inventory; CA P Oil/HazMat: No; No; NY Part 597 CAA HAP,ODC: Inventory, 8D TE MA Oil/HazMat: EHS: No; NY Part Air: No CAA HAP,ODC: PROP.65: No; C CMR, Part 5: No PA HSL: No; SC CAA HAP,ODC:	No No No No No r State Lists No; CWA NPDES: ROP.65: No; CA T. MI CMR, Part 5: No; No; CWA NPDES: RM; CA PROP.65 No; MI CMR, Part 5 art 597: No; PA HS No; CWA NPDES: CA TAC, Title 8: No; No; CWA NPDES: CA TAC, Title 8: No; NO; CWA NPDES: No; CWA NPDES:	No No No Yes-Cat. N230 No; TSCA: Yes - AC, Title 8: No; MA o; NC TAP: No; NJ EHS: SC TAP: No; WI Air: No No; TSCA: Yes - : No; CA TAC, Title 8: No; 5: No; NC TAP: No; NJ L: No; SC TAP: No; WI No; TSCA: No; CA MA Oil/HazMat: No; MI EHS: No; NY Part 597: No No

		SAF	ETY DATA SHEET	Page: 7 of
SWD		Quik-Sh	ield 155 3.0 Resin (B)	Printed: 03/27/2020 Revision: 03/27/2020
				Supersedes Revision: 02/03/2014
			Title 8; MA Oil/HazMat: Y	es; MI CMR, Part 5: Yes - Cat.; NC
				: Yes - Cat.; NY Part 597: No; PA
			HSL: Yes - 1; SC TAP: Ye	es - Cat.; WI Air: Yes
CAS #	Ingredients/Co		International Regulatory	
77098-07-8		carboxylic acid,	Canadian DSL: Yes; Cana	adian NDSL: No
		omo-, mixed esters with diethy	lene	
NA	glycol and prop	•	Canadian DSL Vasy Can	
NA	Halogenated P Proprietary Blo		Canadian DSL: Yes; Cana Canadian DSL: No; Cana	
111-76-2		oxy- {Ethylene glycol n-butyl e		
111-70-2	(a glycol ether)			
Regulatory In	formation:	•	, j	orting requirements of section 313 rization Act (SARA) of 1986 40
Regulatory In Statement:	formation			
		16. OTHE	R INFORMATION	
Revision Date		03/27/2020	R INFORMATION	
Revision Date Additional Inf This Product:	ormation Abo	03/27/2020 ut		blication are given to the best of
Revision Date Additional Inf This Product: Company Pol	ormation Abo	03/27/2020 ut While the information a our knowledge, and info construed as a warrant the user to determine th	nd recommendations in this pul ormation at the date of publicati /, expressed or otherwise. In a	Il cases, it is the responsibility of ion, and recommendations or the
Revision Date Additional Inf This Product: Company Pol	ormation Abo	03/27/2020 ut While the information and our knowledge, and inform construed as a warranty the user to determine the suitability of any produce The product may prese hazards are described in the only hazards that ex- when used with other m	nd recommendations in this pul ormation at the date of publicati y, expressed or otherwise. In a ne applicability of such informat t for its own particular purpose. In thazards and should be used n this Safety Data Sheet, no gu sist. Hazards, toxicity and beha naterials and are dependent upo	ion, nothing herein is to be all cases, it is the responsibility of ion, and recommendations or the with caution. While certain uarantee is made that these are avior of the products may differ on the manufacturing
Revision Date Additional Inf	ormation Abo	03/27/2020 ut While the information a our knowledge, and info construed as a warranty the user to determine th suitability of any product The product may prese hazards are described in the only hazards that es when used with other m circumstances or other	nd recommendations in this pul ormation at the date of publicati /, expressed or otherwise. In a le applicability of such informat t for its own particular purpose. In hazards and should be used n this Safety Data Sheet, no gu	ion, nothing herein is to be ill cases, it is the responsibility of ion, and recommendations or the with caution. While certain uarantee is made that these are avior of the products may differ on the manufacturing icity and behavior should be