



1. Identification

Product identifier	Instant Hull Cleaner	
Other means of identification		
Product code	90681, 90685, 90691, 90695	
Recommended use	Cleaner	
Recommended restrictions	None known.	
Manufacturer/Importer/Supplier/	Distributor information	
Company name Address	SEACHOICE PRODUCTS 3131 N. Andrews Avenue Ext. Pompano Beach, Florida 33064	
Telephone E-mail Contact person Emergency phone number	General Information: Not available. Not available. 24-Hour Emergency:	(954) 581-1188 CHEMTREC: (703) 527-3887 or (800) 424-9300

2. Hazard(s) identification

Physical hazards	Flammable liquids	Category 4
Health hazards	Skin corrosion/irritation Serious eye damage/eye irritation	Category 2 Category 2A
	, , ,	Calegory 2A
OSHA defined hazards	Not classified.	

Label elements



Signal word	Warning
Hazard statement	Combustible liquid. Causes skin irritation. Causes serious eye irritation.
Precautionary statement	
Prevention	Keep away from heat/sparks/open flames/hot surfaces No smoking. Wear protective gloves/protective clothing/eye protection/face protection. Avoid breathing mist or vapor. Wash thoroughly after handling. Avoid release to the environment.
Response	If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. If skin irritation occurs: Get medical advice/attention. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor. Take off contaminated clothing and wash before reuse.
Storage	Keep locked-up.
Disposal	Dispose of contents/container in accordance with local/regional/national/international regulations.
Hazard(s) not otherwise classified (HNOC)	None known.

3. Composition/information on ingredients

Mixtures

Chemical name	CAS number	%
Oxalic acid	144-62-7	8
Ethylene glycol n-butyl ether	111-76-2	4.5

4. First-aid measures

symptomatic, move to fresh air. Get medical attention if symptoms persist.
nmediately flush with plenty of water for at least 15 minutes while removing contaminated clothing nd shoes. Get medical attention. Wash contaminated clothing before reuse.
nmediately flush eyes with plenty of water for at least 15 minutes. Remove contact lenses, if resent and easy to do. Continue rinsing. Get medical attention.
eek medical advice.
auses skin and eye irritation. May cause respiratory tract irritation.
reat symptomatically.
n n re e

5. Fire-fighting measures

Suitable extinguishing media	Water. Water fog. Foam. Dry chemical powder. Carbon dioxide (CO2).
Unsuitable extinguishing media	None known.
Specific hazards arising from the chemical	Combustible liquid and vapor.
Special protective equipment and precautions for firefighters	Self-contained breathing apparatus, operated in positive pressure mode and full protective clothing must be worn in case of fire.
Fire-fighting equipment/instructions	Move containers from fire area if you can do it without risk.
Specific methods	Use water spray to cool unopened containers.

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures	Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area). Wear protective clothing as described in Section 8 of this safety data sheet. Ensure adequate ventilation. Ventilate closed spaces before entering them. Keep people away from and upwind of spill/leak. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
Methods and materials for containment and cleaning up	Stop the flow of material, if this is without risk. Prevent entry into waterways, sewers, basements or confined areas. Dike the spilled material, where this is possible. Collect spillage. Do not allow material to contaminate ground water system.
	Small Spills: Wipe up with absorbent material (e.g. cloth, fleece).
	Large Spills: Dike far ahead of spill for later disposal. Use a non-combustible material like vermiculite, sand or earth to soak up the product and place into a container for later disposal.
	Never return spills to original containers for re-use. Following product recovery, flush area with water. This material and its container must be disposed of as hazardous waste. Clean up in accordance with all applicable regulations.
Environmental precautions	Prevent further leakage or spillage if safe to do so. Do not contaminate water.
7. Handling and storage	
Precautions for safe handling	Keep away from heat, spark, open flames and other sources of ignition. Avoid contact with eyes, skin, and clothing. Avoid breathing mist or vapor. Wear personal protective equipment. Use only with adequate ventilation. Wash thoroughly after handling.
Conditions for safe storage, including any incompatibilities	Keep locked-up. Keep container tightly closed and in a well-ventilated place. Do not handle or store near an open flame, heat or other sources of ignition. Keep out of the reach of children. Keep

8. Exposure controls/personal protection

Occupational exposure limits

US. OSHA Table Z-1 Limits for Air Contaminants (29 CFR 1910.1000)

Components	Туре	Value	
Ethylene glycol n-butyl ether (CAS 111-76-2)	PEL	240 mg/m3	
		50 ppm	
natant Livil Classes			

away from food, drink and animal feedingstuffs.

US. OSHA Table Z-1 Limits for Air Contaminants (29 CFR 1910.1000)

	Тур	e	١	/alue
Oxalic acid (CAS 144-62-	7) PEL	_	1	mg/m3
US. ACGIH Threshold Li	US. ACGIH Threshold Limit Values			
Components	Тур)e	١	/alue
Ethylene glycol n-butyl ether (CAS 111-76-2)	TW	A	2	20 ppm
Oxalic acid (CAS 144-62-	7) STE	EL		2 mg/m3
	TW	A	1	mg/m3
US. NIOSH: Pocket Guid	le to Chemical Hazards	5		
Components	Тур	e	١	/alue
Ethylene glycol n-butyl ether (CAS 111-76-2)	TW.	A		24 mg/m3
Oxalic acid (CAS 144-62-	7) STE	=1		i ppm 2 mg/m3
	TW.			mg/m3
Biological limit values				ngnio
ACGIH Biological Expos	sure Indices			
		-	- .	
Components	Value	Determinant	Specimen	Sampling Time
Ethylene glycol n-butyl ether (CAS 111-76-2)	200 mg/g	Butoxyacetic acid (BAA), with hydrolysis	Creatinine in urine	*
* - For sampling details, pl	lease see the source do	cument.		
xposure guidelines	No exposure stand	dards allocated.		
US - California OELs: Sk	kin designation			
Ethylene glycol n-buty US - Minnesota Haz Sub	yl ether (CAS 111-76-2) s: Skin designation ap		be absorbed thro	bugh the skin.
Ethylene glycol n-buty US - Tennesse OELs: Sk	yl ether (CAS 111-76-2) kin designation	Skin	designation app	lies.
Ethylene glycol n-buty	yl ether (CAS 111-76-2)		be absorbed thro	ough the skin.
US. NIOSH: Pocket Guid	le to Chemical Hazards	S		
	yl ether (CAS 111-76-2)	Can	be absorbed thro 000)	ough the skin.
Ethylene glycol n-buty US. OSHA Table Z-1 Lim	yl ether (CAS 111-76-2)	Can l ts (29 CFR 1910.1		-
Ethylene glycol n-buty US. OSHA Table Z-1 Lim	yl ether (CAS 111-76-2) hits for Air Contaminan yl ether (CAS 111-76-2) Ensure adequate ventilation, or othe limits. Provide ade ventilation (typical to conditions. If ap	Can l ts (29 CFR 1910.1 Can l ventilation, especia er engineering cont equate ventilation. (ly 10 air changes p oplicable, use proce in airborne levels b	000) be absorbed thro ally in confined a rols to control air General ventilation per hour) should ess enclosures, I below recommen	bugh the skin. reas. Use process enclosures, local exhaust rborne levels below recommended exposure on normally adequate. Good general be used. Ventilation rates should be matched ocal exhaust ventilation, or other engineering ded exposure limits. If exposure limits have
Ethylene glycol n-buty US. OSHA Table Z-1 Lim Ethylene glycol n-buty oppropriate engineering controls	yl ether (CAS 111-76-2) hits for Air Contaminan yl ether (CAS 111-76-2) Ensure adequate ventilation, or othe limits. Provide ade ventilation (typical to conditions. If ap controls to maintai not been establish res, such as personal p	Can I ts (29 CFR 1910.1 Can I ventilation, especia er engineering cont equate ventilation. (ly 10 air changes p oplicable, use proce in airborne levels b red, maintain airbor protective equipm	000) be absorbed thro ally in confined a rols to control air General ventilation ber hour) should ess enclosures, I below recommen rne levels to an a ment	bugh the skin. reas. Use process enclosures, local exhaust rborne levels below recommended exposure on normally adequate. Good general be used. Ventilation rates should be matched ocal exhaust ventilation, or other engineering ded exposure limits. If exposure limits have
Ethylene glycol n-buty US. OSHA Table Z-1 Lim Ethylene glycol n-buty oppropriate engineering controls	yl ether (CAS 111-76-2) hits for Air Contaminan yl ether (CAS 111-76-2) Ensure adequate ventilation, or othe limits. Provide ade ventilation (typical to conditions. If ap controls to maintai not been establish	Can I ts (29 CFR 1910.1 Can I ventilation, especia er engineering cont equate ventilation. (ly 10 air changes p oplicable, use proce in airborne levels b red, maintain airbor protective equipm	000) be absorbed thro ally in confined a rols to control air General ventilation ber hour) should ess enclosures, I below recommen rne levels to an a ment	bugh the skin. reas. Use process enclosures, local exhaust rborne levels below recommended exposure on normally adequate. Good general be used. Ventilation rates should be matched ocal exhaust ventilation, or other engineering ded exposure limits. If exposure limits have
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Ethylene glycol n-buty US. OSHA Table Z-1 Lim Ethylene glycol n-buty oppropriate engineering controls	yl ether (CAS 111-76-2) hits for Air Contaminan yl ether (CAS 111-76-2) Ensure adequate ventilation, or othe limits. Provide ade ventilation (typicall to conditions. If ap controls to maintai not been establish res, such as personal p Wear safety glasse Wear protective gl	Can I ts (29 CFR 1910.1 Can I ventilation, especia er engineering cont equate ventilation. (ly 10 air changes p policable, use proce in airborne levels b hed, maintain airbor protective equipm es with side shields	000) be absorbed thro ally in confined a rols to control air General ventilation ber hour) should ess enclosures, I below recommen rne levels to an a nent s (or goggles).	bugh the skin. reas. Use process enclosures, local exhaust rborne levels below recommended exposure on normally adequate. Good general be used. Ventilation rates should be matched ocal exhaust ventilation, or other engineering ded exposure limits. If exposure limits have acceptable level.
Ethylene glycol n-buty US. OSHA Table Z-1 Lim Ethylene glycol n-buty oppropriate engineering controls ndividual protection measure Eye/face protection Skin protection	yl ether (CAS 111-76-2) hits for Air Contaminan yl ether (CAS 111-76-2) Ensure adequate ventilation, or othe limits. Provide ade ventilation (typicall to conditions. If ap controls to maintai not been establish res, such as personal p Wear safety glasse Wear protective gl Wear suitable prot	Can I ts (29 CFR 1910.1 Can I ventilation, especia er engineering cont equate ventilation. (ly 10 air changes p policable, use proce in airborne levels b hed, maintain airbor protective equipm es with side shields loves. Suitable glov tective clothing. An	000) be absorbed thro ally in confined a rols to control air General ventilation ber hour) should ess enclosures, I below recommen rne levels to an a nent s (or goggles). ves can be recor ti-static and flam	bugh the skin. reas. Use process enclosures, local exhaust rborne levels below recommended exposure on normally adequate. Good general be used. Ventilation rates should be matched ocal exhaust ventilation, or other engineering ded exposure limits. If exposure limits have acceptable level.
Ethylene glycol n-buty US. OSHA Table Z-1 Lim Ethylene glycol n-buty oppropriate engineering controls	yl ether (CAS 111-76-2) hits for Air Contaminan yl ether (CAS 111-76-2) Ensure adequate ventilation, or othe limits. Provide ade ventilation (typical to conditions. If ap controls to maintai not been establish res, such as personal p Wear safety glass Wear protective gl Wear suitable prot recommended. We manufacturer.	Can I ts (29 CFR 1910.1 Can I ventilation, especia er engineering cont equate ventilation. (ly 10 air changes p oplicable, use proce in airborne levels b ned, maintain airbor protective equipm es with side shields loves. Suitable glow tective clothing. An ear chemical protect	000) be absorbed thro ally in confined a rols to control air General ventilation per hour) should ess enclosures, I below recommen rne levels to an a nent s (or goggles). ves can be recorr ti-static and flam ctive equipment	bugh the skin. reas. Use process enclosures, local exhaust rborne levels below recommended exposure on normally adequate. Good general be used. Ventilation rates should be matched ocal exhaust ventilation, or other engineering ded exposure limits. If exposure limits have acceptable level.

General hygiene	Always observe national occupational health and hygiene requirements including requirements for
considerations	medical surveillance.

9. Physical and chemical properties

Appearance	Clear liquid.
Physical state	Liquid.
Form	Liquid.
Color	Clear.
Odor	Sweet. Pleasant.
Odor threshold	Not available.
рН	1 Арргох.
Melting point/freezing point	Not available.
Initial boiling point and boiling range	212 °F (100 °C)
Flash point	153.9 °F (67.7 °C)
Evaporation rate	Similar to water.
Flammability (solid, gas)	Not available.
Upper/lower flammability or exp	losive limits
Flammability limit - lower (%)	Not available.
Flammability limit - upper (%)	Not available.
Explosive limit - lower (%)	Not available.
Explosive limit - upper (%)	Not available.
Vapor pressure	Not available.
Vapor density	Not available.
Relative density	1.01 @ 20 °C
Solubility(ies)	
Solubility (water)	Completely soluble.
Partition coefficient (n-octanol/water)	Not available.
Auto-ignition temperature	Not available.
Decomposition temperature	Not available.
Viscosity	Not available.
Other information	
Percent volatile	Not available.
10. Stability and reactivity	,
Reactivity	The product is stable and non-reactive under normal conditions of use, storage and transport.
Chemical stability	Stable at normal conditions.
Possibility of hazardous reactions	Hazardous polymerization does not occur.
Conditions to avoid	Heat, sparks, flames, elevated temperatures. Contact with incompatible materials.
Incompatible materials	Strong oxidizing agonte. Chloritos and hypochloritos

Incompatible materialsStrong oxidizing agents. Chlorites and hypochlorites.Hazardous decompositionNo hazardous decomposition products are known.

products

11. Toxicological information

	normation on intery routes of exposure				
Ingestion No harmful effects expected in amounts like		No harmful effects expected in amounts likely to be ingested by accident.			
	Inhalation	May cause respiratory tract irritation.			
	Skin contact	Causes skin irritation.			
	Eye contact	Causes serious eye irritation.			

Instant Hull Cleaner

Symptoms related to the Irritant effects. physical, chemical and toxicological characteristics

Acute toxicity	Not classified.		
Components	Species		Test Results
Ethylene glycol n-butyl ether (CAS	S 111-76-2)		
Acute			
Dermal			
LD50	Rabbit		400 mg/kg
Inhalation			
LC50	Mouse		700 mg/l, 7 Hours
	Rat		450 mg/l, 4 Hours
Oral			
LD50	Guinea pig		1.2 g/kg
	Mouse		1.2 g/kg
	Rabbit		0.32 g/kg
	Rat		560 mg/kg
Other	nat		
LD50	Mouse		1130 mg/kg
EDSU	Rabbit		
			280 mg/kg
	Rat		340 mg/kg
Dxalic acid (CAS 144-62-7)			
Acute			
Oral			"
LC50	Rat		375 mg/kg
Skin corrosion/irritation	Causes skin irritation.		
Serious eye damage/eye	Causes serious eye irrita	tion.	
rritation			
Respiratory or skin sensitizatio			
Respiratory sensitization	Not classified.		
Skin sensitization	Not classified.		
Germ cell mutagenicity	Not classified.		
Carcinogenicity	This product is not consid	dered to be a carcinogen by	/ IARC, ACGIH, NTP, or OSHA.
IARC Monographs. Overall	Evaluation of Carcinogen	icity	
Ethylene glycol n-butyl e	ther (CAS 111-76-2)	3 Not classifiable as	to carcinogenicity to humans.
Reproductive toxicity	Not classified.		
Specific target organ toxicity - single exposure	Not classified.		
Specific target organ toxicity - epeated exposure	Not classified.		
Aspiration hazard	Not classified.		
12. Ecological information	n		
Ecotoxicity	Not expected to be harm	ful to aquatic organisms.	
Components	Species		Test Results
Ethylene glycol n-butyl ether			
	. ,		
Aquatic			

Components	Species	Test Results	
Oxalic acid (CAS 144-62-7)			
Aquatic			
Crustacea	EC50 Water flea (Daphnia magna)	125 - 150 mg/l, 48 hours	
Persistence and degradability	Not established.		
Bioaccumulative potential	Not established.		
Partition coefficient n-octan Ethylene glycol n-butyl ether (
Mobility in soil	Not established.		
Other adverse effects	Not established.		
13. Disposal consideratior	าร		
Disposal instructions		ith local/regional/national/international regulations.	
Hazardous waste code	•	ion between the user, the producer and the waste	
	disposal company.	ion between the user, the producer and the waste	
Waste from residues / unused products	Dispose in accordance with applicable federal,	state, and local regulations.	
Contaminated packaging	Offer rinsed packaging material to local recyclin	ng facilities.	
14. Transport information			
DOT			
UN number	NA1993		
UN proper shipping name Transport hazard class(es)	Combustible liquids, n.o.s. (Ethylene glycol n-butyl ether)		
Class	Combustible Liquid		
Subsidiary risk	-		
Packing group	III		
Special precautions for user			
Special provisions	B1, B52, IB3, T4, TP1, TP29		
Packaging exceptions	150		
Packaging non bulk	203		
Packaging bulk	242		
IATA Not regulated as dangerous go	oods		
IMDG			
Not regulated as dangerous go	oods		
Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	Not available.		
15. Regulatory information			
US federal regulations	This product is hazardous according to OSHA 2	29 CFR 1910.1200.	
TSCA Section 12(b) Export N	Notification (40 CFR 707, Subpt. D)		
Oxalic acid (CAS 144-62- US. OSHA Specifically Regu	7) 1.0 % One-Tim Ilated Substances (29 CFR 1910.1001-1050)	e Export Notification only.	

Not listed.

CERCLA Hazardous Substance List (40 CFR 302.4)

Ethylene glycol n-butyl ether (CAS 111-76-2)

LISTED

Superfund Amendments and Reauthorization Act of 1986 (SARA)

Hazard categories	Immediate Hazard - Yes Delayed Hazard - No Fire Hazard - Yes
	Pressure Hazard - No Reactivity Hazard - No

SARA 302 Extremely hazardous substance

Not listed.

SARA 311/312 Hazardous chemical	Yes		
SARA 313 (TRI reporting) Chemical name	~	AS number	0/ http://
Ethylene glycol n-butyl		11-76-2	<u>% by wt.</u> 4.5
ther federal regulations		11-70-2	т.0
-	n 112 Hazardous Air Pollutants (HAPe) jet	
Not regulated.			
	n 112(r) Accidental Release Prev	ention (40 CFR	68.130)
Not regulated.			
Safe Drinking Water Act (SDWA)	Not regulated.		
S state regulations	This product does not contain a defects or other reproductive ha		to the State of California to cause cancer, birth
US. Massachusetts R1	K - Substance List		
Oxalic acid (CAS 1		• -	
-	er and Community Right-to-Know	Act	
Oxalic acid (CAS 1	utyl ether (CAS 111-76-2) 44-62-7) ker and Community Right-to-Kno	wlaw	
-	utyl ether (CAS 111-76-2) 44-62-7)		
Ethylene glycol n-b	utyl ether (CAS 111-76-2)		
US. California Proposition	· · · ·		
US - California Propos	ition 65 - Carcinogens & Reprodu	uctive Toxicity ((CRT): Listed substance
Not listed.	······································		()
ternational Inventories			
Country(s) or region	Inventory name		On inventory (yes/no)
Australia	Australian Inventory of Chemica	I Substances (Al	
Canada	Domestic Substances List (DSL	-	Yes
Canada	Non-Domestic Substances List	(NDSL)	No
China	Inventory of Existing Chemical S	Substances in Ch	nina (IECSC) Yes
Europe	European Inventory of Existing (Substances (EINECS)	Commercial Che	mical Yes
Europe	European List of Notified Chemi	cal Substances ((ELINCS) No
Japan	Inventory of Existing and New C	hemical Substar	nces (ENCS) Yes
Korea	Existing Chemicals List (ECL)		Yes
New Zealand	New Zealand Inventory		Yes
Philippines	Philippine Inventory of Chemica (PICCS)	ls and Chemical	Substances Yes

United States & Puerto Rico Toxic Substances Control Act (TSCA) Inventory

*A "Yes" indicates this product complies with the inventory requirements administered by the governing country(s).

A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

16. Other information, including date of preparation or last revision

Issue date	15-May-2014
Revision date	-
Version #	01

Yes



References	ACGIH EPA: AQUIRE database NLM: Hazardous Substances Data Base US. IARC Monographs on Occupational Exposures to Chemical Agents HSDB® - Hazardous Substances Data Bank IARC Monographs. Overall Evaluation of Carcinogenicity National Toxicology Program (NTP) Report on Carcinogens ACGIH Documentation of the Threshold Limit Values and Biological Exposure Indices
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