

DESCRIPTION:

Industrial strength deodorant/encapsulator with grape fragrance. Includes our most potent fragrance! Excellent for use in masking and encapsulating unpleasant industrial odors including hydrocarbons, sulfides, wastewater products, animal wastes, odorous oils & fats, and many more. This product also contains cleaning agents which help remove light oils and other substances. Non-Hazardous formula.

PRODUCT USES & APPLICATIONS

- Tank Cleaning
- Cleaning Operations
- Spill Control
- Equipment Decontamination
- General Deodorizing

APPLICATION INSTRUCTIONS

Dilution Rate Up to 30 times with water
Set Time 30 minutes to 24 hours
Temperature Warm water helps stripping

Additional Instructions: For scrubbing applications, make sure product has been treated with de-foaming agent.

HAZARDOUS INFORMATION

Specific HazardEye and skin irritantFlash Point (°F)Above 220°BiodegradabilityExcellentpH7.5-8.5Unusual HazardsNone

PACKAGING INFORMATION

Available Quantities 5,30,55,275 and bulk Packaging Material Poly Other Information Do not let product freeze.

CASE STUDY & APPLICATION INFO:

September 19, 2010: Houston Texas Chemical Co

Customer was cleaning a tank with foul odors coming from sludge and oils that had been sitting for years. They took and diluted Grape Plus 8:1 with water and applied to all surfaces of the tank and let soak for 2 hours. After they came back the tank smelled like grape and allowed them to clean the tank out without having any odor issues or complaints.

June 12, 2011: Deer Park, TX

Grape Plus was used at a facility which produces organic compounds and monomers. During a tank cleaning job some of the waste spilled out of the tank into the tank farm. Vapor Tech delivered a few drums of Grape Plus and they diluted 3:1 with water and applied to the spill. After Grape Plus was applied no more odor complaints were taken and they were able to dig out the affected area and take for disposal.





MANUFACTURER:

Vapor Technologies, Inc.

GHS SAFETY DATA SHEET 'GRAPE PLUS'

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

EMERGENCY TELEPHONE NUMBER: (877) 840-0646

SECTION 2 - HAZARDS IDENTIFICATION

GHS CLASSIFICATION: NON-HAZARDOUS

_				
ſ	<u>Health</u>		<u>Environmental</u>	<u>Physical</u>
5	Skin Corrosion/Irritation:	Category 3	None Known	None Known
l	Eve Damage/Irritation:	Category 2B		

GHS LABEL: SIGNAL WORD: WARNING

Hazard Statements	Precautionary Statements
H316: Causes mild skin irritation.	P264: Wash hands thoroughly after handling.
H320: Causes eye irritation.	P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes.
	Remove contact lenses, if present and easy to do. Continue rinsing.
	P332 + P313: If skin irritation occurs: Get medical advice/attention.
	P337 + P313: If eye irritation persists: Get medical advice/attention.

	<u>NFPA</u>
Health	1
Flammability	0
Reactivity	0
Special Notice	-

<u>HMIS</u>		0 - Minimal
1	Health	1 - Slight
0	Flammability	2 - Moderate
0	Physical Hazard	3 - Serious
G	PPE	4 - Severe
	_	G - Safety Glasses & Gloves

SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENTSCAS#CONCENTRATIONNon-Ionic Surfactant9016-45-910%Ester Odorant (Grape)N/A1%

SECTION 4 - FIRST AID MEASURES

Eye Contact	Immediately flush eyes with plenty of water. Get medical attention if irritation develops or persists.
Skin Contact	Remove contaminated clothing. Wash skin with soap and water. Get medical attention if irritation develops or persists.
Inhalation	If exposed to excessive levels of fumes, remove to fresh air. Get medical attention if cough or other symptoms develop.
Ingestion	DO NOT INDUCE VOMITING! Drink one or two glasses of water and get medical attention immediately!

SECTION 5 - FIREFIGHTII	NG MEASURES	Pa	age 2	GRAPE PLUS
Suitable Extinguishing Media:	Use foam, carbon	dioxide, or water spray to	extinguish flames.	
Unsuitable Extinguishing Media:	No further relevar	t information available.		
Combustion Products:	None.			
Fire Fighting Instructions	As with any fire, w	rear sealed contained bre	athing apparatus, pressu	re demand MSHA/NIOSH (approved or equivalent)
	and full protective	gear. Water runoff may	cause environmental da	mage. Dike and collect water used to fight fire.
SECTION 6 - ACCIDENTA	L RELEASE MEAS	JRE		
Personal Precautions:	Prevent contact w	ith skin and eyes. See Se	ction 8.	
Environmental Precautions	Prevent entry of p	roduct into drains, sewer	s, surface or ground wat	er.
Methods for Cleaning Up:	Clean up spills imr	nediately. Absorb spill wi	th inert material (e.g., d	ry sand or earth), then place in a suitable container
	for disposal.			
SECTION 7 - HANDLING	AND STORAGE			
		n eves skin and clothing	Do not eat drink or smo	oke when using this product. Wear protective gloves,
rianumg		rotection when handling		
Storage		_	·	sunlight. Keep container closed when not in use.
Shelf-Life		_	Reep away from affect s	aniight. Reep container closed when not in use.
Storage Temperature	•	•		
SECTION 8 EXPOSURE C	•			2011 (2011)
EXPOSURE LIMITS:	Component	ACGIH (TLV)	ACGIH (STEL)	OSHA (PEL)
		Not Known	Not Known	Not Known
Engineering Controls	_	cilation should be sufficier	nt to control airborne lev	/eis.
Personal Protective Equipment (-			
Eye Protection			oggles). Contact lenses s	hould not be worn.
Skin Protection		· ·		
Respiratory Protection			· ·	
General Hygiene Consideration			•	
			_	nmon, good industrial hygiene practices:
		fter use and before eating	5.	
		ng vapors.		
F 12-22-	Wear safety gl	asses and gloves.		
Exposure Limits	Wear safety gl	asses and gloves.		
•	Wear safety gl Not established fo	asses and gloves.		
SECTION 9 - PHYSICAL 8	Wear safety gl Not established for CHEMICAL PROP	asses and gloves. r product as whole. PERTIES	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety gl Not established for CHEMICAL PROP	asses and gloves. r product as whole. PERTIES Clear to slightly light orang	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance Odor	Wear safety gl Not established fo CHEMICAL PROP CHEMICAL PROP CHEMICAL PROP CHEMICAL PROP CHEMICAL PROP	lasses and gloves. r product as whole. PERTIES Clear to slightly light orang	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance Odor Vapor Pressure	Wear safety gl Not established for CHEMICAL PROP C F	r product as whole. PERTIES Clear to slightly light orang Pleasant grape fragrance. Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance Odor Vapor Pressure Odor Threshold	Wear safety gl Not established for CHEMICAL PROP F F Notestablished for Notestablishe	r product as whole. PERTIES Clear to slightly light orang pleasant grape fragrance. Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance Odor Vapor Pressure Odor Threshold Vapor density	Wear safety gl Not established for the control of the con	r product as whole. PERTIES Clear to slightly light orangeleasant grape fragrance. Not Determined. Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance Odor Vapor Pressure Odor Threshold Vapor density	Wear safety gl Not established for the common com	r product as whole. PERTIES Clear to slightly light orang pleasant grape fragrance. Not Determined. Not Determined. Not Determined. 1.5 - 8.5	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance Odor Vapor Pressure Odor Threshold Vapor density pH Melting point/Freezing point:	Wear safety gl Not established for the common series of the com	PERTIES Clear to slightly light orang pleasant grape fragrance. Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance Odor Vapor Pressure Odor Threshold Vapor density pH Melting point/Freezing point: Solubility in water	Wear safety glasses with the stable should be with the stable should be stable should	PERTIES Clear to slightly light orange Pleasant grape fragrance. Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety gl Not established for the control of the con	PERTIES Clear to slightly light orange Pleasant grape fragrance. Not Determined. Not Determined. Not Determined. 2.5 - 8.5 Not Determined / 30°F .00%	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety gl Not established for the control of the con	PERTIES Clear to slightly light orange Pleasant grape fragrance. Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the stable should be with the stable should be stable should	PERTIES Clear to slightly light orange Pleasant grape fragrance. Not Determined. Not Determined. Not Determined. Not Determined / 30°F Not Determined / 30°F Not Determined. Not Determined / 30°F Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the second sec	lasses and gloves. It product as whole. PERTIES Clear to slightly light orange fragrance. Not Determined. Not Determined. It bettermined. It bettermined / 30°F 1.00% It compare fragrance. It bettermined / 30°F 1.00% It compare fragrance. It bettermined / 30°F 1.00% It compare fragrance. It bettermined. It compare fragrance.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the second sec	lasses and gloves. It product as whole. PERTIES Clear to slightly light orange fragrance. Not Determined. Not Determined. It bettermined. It bettermined / 30°F 1.00% It compare fragrance. It bettermined / 30°F 1.00% It compare fragrance. It bettermined / 30°F 1.00% It compare fragrance. It bettermined. It compare fragrance.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the second sec	PERTIES Clear to slightly light orang pleasant grape fragrance. Not Determined. Not Determined. Not Determined / 30°F Not Determined / 30°F Not Determined. Not Determined. Not Determined / 30°F Not Determined. Not Flammable. Not Established. Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the second sec	PERTIES Clear to slightly light orang pleasant grape fragrance. Not Determined. Not Determined. Not Determined / 30°F Not Determined / 30°F Not Determined. Not Determined. Not Determined / 30°F Not Determined. Not Flammable. Not Established. Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the stable sheet of the stable sheet	PERTIES Clear to slightly light orange Pleasant grape fragrance. Not Determined. Not Determined. Not Determined / 30°F Not Determined / 30°F Not Determined. Not Determined. Not Determined. Not Determined / 30°F Not Determined.	ge liquid.	
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the stable should be stable	PERTIES Clear to slightly light orange Pleasant grape fragrance. Not Determined. Not Determined. Not Determined / 30°F Not Determined / 30°F Not Determined. Not Determined. Not Determined. Not Determined / 30°F Not Determined.	ge liquid.	
Exposure Limits	Wear safety glasses with the stable sheet of the stable sheet	PERTIES Clear to slightly light orange Pleasant grape fragrance. Not Determined. Not Determined. Not Determined. Not Determined / 30°F Not Determined / 30°F Not Determined. Not Established. Not Determined. Not Determined. Not Determined. Not Determined. Not Determined. Not Determined.		normal use.
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the stablished for the control of th	lasses and gloves. It product as whole. Iterties Clear to slightly light orange fragrance. Not Determined. Not Determined. It Determined / 30°F Not Determined / 30°F Not Determined. It Determined / 30°F Not Determined. It Determine		normal use.
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the stablished for the control of th	lasses and gloves. r product as whole. PERTIES Clear to slightly light orange fragrance. Not Determined. Not Determined. Not Determined. Not Determined / 30°F Not Determined / 30°F Not Determined.		normal use.
SECTION 9 - PHYSICAL 8 Appearance	Wear safety glasses with the stablished for the control of th	lasses and gloves. r product as whole. PERTIES Clear to slightly light orang pleasant grape fragrance. Not Determined. Not Determined. Not Determined. Not Determined / 30°F Not Determined / 30°F Not Determined.	own under conditions of	i normal use.

SECTION 11 - TOXICOLOGICAL INFORMATION Page 3 GRAPE PLUS

Likely Routes of Exposure:..... Inhalation, Eye and Skin Contact

Acute symptoms and effects:

Eye...... May cause mild irritation and burning.

Skin...... Prolonged or repeated exposure may cause irritation.

Ingestion...... No hazard in normal industrial use.

Inhalation:..... Prolonged or repeated exposure may cause irritation.

Chronic Exposure:...... Based on available data, repeated exposures are not anticipated to cause additional significant adverse effects.

Toxicity Data: <u>LD50</u> <u>LC50</u>

Not Known Not Known

Carcinogenicity...... Not a known carcinogen.

SECTION 12 - ECOLOGICAL INFORMATION

SECTION 13 - DISPOSAL CONSIDERATION

GRAPE PLUS is not considered a hazardous waste under Federal Hazardous Waste Regulations 40 CFR 261. Please be advised, however,

that state and local requirements for waste disposal may be more restrictive or otherwise different from federal regulations. Consult state and local authorities regarding the proper disposal of this material.

(Note: Adding chemicals, processing or otherwise altering this material may make the waste management information presented in this SDS incomplete, inaccurate, or or otherwise inappropriate).

SECTION 14 - TRANSPORTATION INFORMATION

 A.
 USA:
 UN Number
 Not Regulated.

 D.O.T
 UN Proper Shipping Name
 Not Regulated.

 Packaging group
 Not Regulated.

 Technical Shipping Name
 Liquid detergent.

 D.O.T. Label
 Not Regulated.

 D.O.T. Placard
 Not Regulated.

 Freight Class Package
 Class 55

 B.
 CANADA:
 TDG
 Not Regulated.

 C.
 ENGLAND:
 Approved Carriage List
 Not Regulated.

SECTION 15 - REGULATORY INFORMATION

SECTION 16 - OTHER INFORMATION

For details on specific requirements, you should contact the appropriate agency in your state.

While Vapor Technologies Inc. believes the information contained herein to be true and accurate, it has relied on information provided by others. Vapor Tech makes no warranties, expressed or implied, as to the accuracy of the information contained herein or with respect to the results to be obtained from the use of this product.

Vapor-Tech disclaims all liability with respect to the use of this product, including without limitation, liability for injury to the user or third-party persons.

Approval Date: 1/31/2022