Safety Data Sheet

according to Federal Register / Vol. 77, No. 58, March 26, 2012 / Rules and Regulations



Davidson Marking System® Green Dye all sizes Safety Data Sheet (SDS)

Item #s 1013-1, 1101-1, 1163-1, 3408-1 and included in Set Item #s 2407, 2406, 2401, 2403, 1207, 1007 and included in sample sets of dyes

Bradley Products, Inc.

Bradley Products, Inc. encourages safe handling of this product. To promote safe handling, each recipient should: 1) Notify its employees, agents, contractors and others whom it knows or believes will use this material or the information in this SDS and any other information regarding hazards or safety; 2) Furnish this same information to each of its customers for the product; and 3) Request its customers to notify their employees, customers and other users of the product of this information.

SECTION 1:	Identification of t	he substance/mixture an dof the co	ompany/undertaking		
1.1.	Product Identifier				
Product form		: Mixture			
Product name	: Davidson Marking System® Green Dye all sizes				
CAS No		: Proprietary			
Product Code		: 1013-1, 1101-1, 1163-1, 3408-1 and included in Set Item #s 2407, 2406, 2401, 2403, 1207, 1007 and included in sample sets of dyes			
1.2.	Relevant identified	uses of the substance or mixture an		11 (1994 - 1994) 1 (1994 - 1995) 1 (1994 - 1995) 1 (1994 - 1995) 1 (1994 - 1995) 1 (1994 - 1995) 1 (1994 - 199	
Use of substance	e/mixture	: Dispersion; Pigment Green	7 (CAS No. 1328-53-6)		
1.3.	Details of the supp	lier of the SDS (Safety Data Sheet)		CANAL CONTRACTOR OF THE STATE O	
Bradley Product	ts, Inc.				
1700 W 94th St					
Bloomington, M	N 55431-1300 USA				
	T 952-881-1430 F	952-881-1873			
www.bradleypro	ducts.com / dms@br	adleyproducts.com			
1.4.	Emergency telepho	one number	STALL OF THE STALL OF MARKET		
Emergency tele		: Bradley Products 800-325-7			
SECTION 2:	Hazards identifica	ation			
2.1. Classification (G	Ciassification of th	e substance or/mixture			
Not classified	5F3-U3)				
2.2.	Label alamanta ***				
GHS-US labelin			<u> </u>		
No labeling app	•				
2.3,	Other hazards				
	formation available				
2.4		kicity (GHS-US)			
No data availab					
SECTION 3:		rmation on ingredients			
3.1.	Substances			The second second	
Not applicable					
Full text of H-ph	rases: see section 16				
3.2.	Mixtures				
Name		Product identifier	%	Classification (GHS-US	
1,2-Benzisothia	zolin-3-one	(CAS No) 2634-33-5	0.100 - 0.112	Acute Tox. 4 (Oral) H302	
Ammonium hydi		(CAS No) 1336-21-6	< 1	Acute Tox, 4 (Oral), H302	
Sodium hydroxid	de	(CAS No) 1310-73-2	0.027 - 0.036	Acute Tox. 4 (Dermal), H312	
				Skin Corr. 1A, H314	
Naphthalene		(CAS No) 91-20-3	> 0.00005	Acute Tox. 4 (Dermal), H312	
Trapilitialette		(OAO NO) 81-20-0	2 0.00000	Carc. 1B, H350	

SECULON 4: FIRST ATTE	measures	
4.1. Description	on of first aid measures 🗼 💥 💥 🥞	
First-aid measures general	: Never give anything by advice (show the label	mouth to an unconscious person. If you feel unwell, seek medical where possible).
First-aid measures after inha		ing. Allow the victim to rest.
First-aid measures after skir	followed by warm water	
First-aid measures after eye	: Rinse immediately with redness persist.	plenty of water. Obtain medical attention if pain, blinking or
First-aid measures after inge	estion : Rinse mouth, Do NOT	induce vomiting. Obtain emergency medical attention.
4.2. Most impo	ortant symptoms and effects, both acute a	ind delayed t a significant hazard under anticipated conditions of normal use.
Symptoms/injuries [4,3, Indication	; Not expected to present of any immediate medical attention and s	ne a significant nazard under anticipated conditions of normal use, special treatment needed
No additional information av		
SECTION 5: Firefighti	ing measures	
	hing media	
Suitable extinguishing media Unsuitable extinguishing me		bon dioxide, Water spray. Sand,
	dia : Do not use a heavy wat azards arising from the substance or mixtu	
No additional information av-	allable	
5.3. Advice (or	rifirefighters at the control of the	
Firefighting instructions		for cooling exposed containers. Exercise caution when fighting rent fire-fighting water to enter environment.
Protection during firefighting		ent me-nighting water to enter environment. vithout proper protective equipment, including respiratory protection
SECTION 6: Accident	al release measures	
6.1. Personal	precautions, protective equipment and em	nergency procedures
6.1.1. For non-e	mergency personnel	
Emergency procedures	: Evacuate unnecessary	personnel.
6.1.2. For emerging Protective equipment	gency responders : Equip cleanup crew with	h proper protection
Emergency procedures	: Ventilate area.	n propor procession.
	ental precautions	
	public waters. Notify authorities if liquid e	enters sewers or public waters.
	and material for containment and cleaning Soak up spills with inert	up solids, such as clay or diatomaceous earth as soon as possible.
Methods for cleaning up	Collect spillage, Store a	away from other materials.
6.4. Reference	e to other sections	
See Heading 8	: Exposure controls and p	personal protection.
SECTION 7: Handling	and storage	COURT OF A THE COURT OF THE COU
	ns for safe handling	
7.1. Precaution	· Mach bonds and other	avanced areas with mild coop and water hefers out drink or
		exposed areas with mild soap and water before eat, drink or g work. Provide good ventilation in process area to prevent
Precautions for safe handling	g smoke and when leavin formation of vapor.	g work. Provide good ventilation in process area to prevent
Precautions for safe handling	g smoke and when leavin formation of vapor.	g work. Provide good ventilation in process area to prevent
Precautions for safe handling	g smoke and when leavin formation of vapor. s for safe storage, including any incompat : Keep only in the origina	g work. Provide good ventilation in process area to prevent ibilities
Precautions for safe handling 7.2. Conditions	g smoke and when leavin formation of vapor.	g work. Provide good ventilation in process area to prevent ibilities I container in a cool, well ventilated place away from: ??? when not in use.
7.2. Conditions Storage conditions Incompatible products Incompatible materials	g smoke and when leavin formation of vapor, s for safe storage, including any incompat : Keep only in the origina Keep container closed v : Stong bases, Stong aci : Sources of ignition. Din	g work. Provide good ventilation in process area to prevent ibilities Il container in a cool, well ventilated place away from: ??? when not in use, ids.
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period	g smoke and when leavin formation of vapor, s for safe storage, including any incompat : Keep only in the origina Keep container closed v : Stong bases, Stong aci : Sources of ignition. Din : 24 months	g work. Provide good ventilation in process area to prevent ibilities Il container in a cool, well ventilated place away from: ??? when not in use, ids.
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period Storage temperature	g smoke and when leavin formation of vapor. s for safe storage, including any incompat : Keep only in the origina Keep container closed v : Stong bases, Stong aci : Sources of ignition. Dine container closed v : 40 - 120°F	ibilities Il container in a cool, well ventilated place away from: ??? when not in use. ids. ect sunlight.
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period	g smoke and when leavin formation of vapor, s for safe storage, including any incompate : Keep only in the origina Keep container closed versions bases. Stong active : Stong bases. Stong active : Sources of ignition. Direction : 24 months : 40 - 120°F and use(s)	ibilities Il container in a cool, well ventilated place away from: ??? when not in use. ids. ect sunlight.
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period Storage temperature 7.3. Specific et No additional information ave	g smoke and when leavin formation of vapor, s for safe storage, including any incompate : Keep only in the origina Keep container closed versions bases. Stong active : Stong bases. Stong active : Sources of ignition. Direction : 24 months : 40 - 120°F and use(s)	ibilities Il container in a cool, well ventilated place away from: ??? when not in use. ids. ect sunlight.
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period Storage temperature 7.3. Specific en No additional information aver SECTION 8: Exposure	smoke and when leavin formation of vapor. s for safe storage, including any incompat : Keep only in the origina Keep container closed v : Stong bases, Stong aci : Sources of ignition. Dine : 24 months : 40 - 120°F and use(s)	ibilities Il container in a cool, well ventilated place away from: ??? when not in use. ids. ect sunlight.
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period Storage temperature 7.3. Specific er No additional information ava SECTION 8: Exposure 8.1. Control pa Naphthalene (91-20-3)	smoke and when leavin formation of vapor, s for safe storage, including any incompate : Keep only in the origina Keep container closed versions : Stong bases, Stong actic : Sources of ignition. Direct : 24 months : 40 - 120°F and use(s) aliable controls / personal protection arameters	g work. Provide good ventilation in process area to prevent ibilities Il container in a cool, well ventilated place away from: ??? when not in use, ids. ect sunlight.
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period Storage temperature 7.3. Specific er No additional information ava SECTION 8: Exposure 8.1. Control pa Naphthalene (91-20-3) USA ACGIH AC	smoke and when leavin formation of vapor, s for safe storage, including any incompate : Keep only in the origina Keep container closed vortices of ignition. Directly the controls of the control of	g work. Provide good ventilation in process area to prevent ibilities I container in a cool, well ventilated place away from: ??? when not in use, ids. ect sunlight.
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period Storage temperature 7.3. Specific er No additional information ava SECTION 8: Exposure 8.1. Control pa Naphthalene (91-20-3) USAACGIH AC USA OSHA	smoke and when leavin formation of vapor, s for safe storage, including any incompate : Keep only in the origina Keep container closed vortices of ignition. Directly in the container closed vortices of ignition. Directly includes the controls of the control of the cont	g work. Provide good ventilation in process area to prevent ibilities I container in a cool, well ventilated place away from: ??? when not in use, ids. ect sunlight. 10 ppm 50 mg/m³
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period Storage temperature 7.3. Specific er No additional information ava SECTION 8: Exposure 8.1. Control pa Naphthalene (91-20-3) USA ACGIH ACGIH ACGIH USA OSHA OSHA	smoke and when leavin formation of vapor, s for safe storage, including any incompate Keep only in the original Keep container closed vortices of ignition. Directly contained the control of the control	g work. Provide good ventilation in process area to prevent ibilities I container in a cool, well ventilated place away from: ??? when not in use, ids. ect sunlight. 10 ppm 50 mg/m³ 10 ppm
Precautions for safe handling 7.2. Conditions Storage conditions Incompatible products Incompatible materials Maximum storage period Storage temperature 7.3. Specific er No additional information ava SECTION 8: Exposure 8.1. Control pa Naphthalene (91-20-3) USA ACGIH AC USA OSHA OSH USA OSHA OSH USA NIOSH NI	smoke and when leavin formation of vapor, s for safe storage, including any incompate : Keep only in the origina Keep container closed vortices of ignition. Directly in the container closed vortices of ignition. Directly includes the controls of the control of the cont	g work. Provide good ventilation in process area to prevent ibilities I container in a cool, well ventilated place away from: ??? when not in use, ids. ect sunlight. 10 ppm 50 mg/m³

USA NIOSH	NIOSH REL (ST	EL) (ppm)	115	ppm	
USAIDLH	US IDLH (ppm)	2 At 1 1112		i0 ppm	
Sodium hydroxide (· · · · · · · · · · · · · · · · · · ·		
USAACGIH	ACGIH Ceiling (ma/m³\	12:	mg/m³	
UDS OSHA	OSHA PEL (TW			mg/m³	
USA NIOSH	NIOSH REL (cei			mg/m³	
USA IDLH	US IDLH (mg/m ²) mg/m³	
6.6					
Personal protective	xposure(controls)	: Avoid all unnecessa	any ovnocure	1	
Hand protection	equipment	: Wear protective glo			
Eye protection		: Chemical goggles			
Respiratory protecti	ion	: Wear approved ma			
Other information		: When using, do not		e.	
SECTION 9:	Physical and chemical				
					n na san an ann an t-ann an t
	nformation on basic phy		perties		
Physical state		: liquid			
Appearance Color		: green liquid : green			
Odor		: ammonia-like		•	
Odor threshold		: no data available			
На		: 8.5 - 9.5			
•	n rate (butyl acetate-1)	: no data available			
Melting point	,	; no data available			
Freezing point		: no data available			
Boiling point		: no data available			
Flash point		: no data available			
Self ignition temper		: no data available			
Decomposition tem Flammability (solid,		: no data available : no data available			
Vapor pressure	yası	: no data available			
Relative vapor dens	sity at 20°C	: no data available			
Relative density	,	: no data available			
Density		: 1.19 - 1.37 g/ml			
Solubility		: water dispersable			
Log Pow		: no data available			
Log Kow		: no data available			
Viscosity, kinematic		: no data available			
Viscosity, dynamic		: no data available			
Explosive properties		: no data available			
Oxidizing properties	\$: no data available			
Explosive limits		: no data available			
	Other information 💥 🦠	7.72.74.74		The Sales Areas	
No additional inform	nation available				
SECTION 10: S	itability and reactivity				
10.1. F	Reactivity		And the second s		
No additional inform		<u> </u>			
	Chemical stability 2		and the same of the same and the same of t	**************************************	
	ided storage temperatu	re		· · · · · · · · · · · · · · · · · · ·	
10,3, P	ossibility of hazardous			e Sandard Amer	e com the areas to the second terminal to the second
Not established	Political trapping and transformers against the transformers and trapping and the same of				
	onditions to avoid	3/2/2			
AND DESCRIPTION OF THE PERSON NAMED OF TAXABLE PARKS.	emely high or low tempe		aji kan jilika je e umaninge um		
10.5 Ir Stong acids, Strong	ncompatible materials	<u> </u>			
	lazardous decompositio	n products			
Carbon monoxide.	carbon dioxide, nitrogen	oxide, copper oxides a	and chlorine.		
				· · · · · · · · · · · · · · · · · · ·	
SECTION 11: T	oxicological informati				
	nformation on toxicologi		7		
Acute toxicity		: Not classified			

Naphthalene (91-20-3)	
LD50 dermal rabbit	1120 mg/kg
LD50 inhalation rat (mg/l)	>340 mg/m³ (Exposure time; 1 h)
Ammonium hydroxide (1336-21-6)	
LD50 oral rat	350 mg/kg
ATE CLP (oral)	350.000 mg/kg body weight
1,2-Benzisothiazolin-3-one (2634-33-5)	
LD50 oral rat	1020 mg/kg
ATE CLP (oral)	1020,000 mg/kg body weight
Sodium hydroxide (1310-73-2)	
LD50 dermal rabbit	1350 mg/kg
ATE CLP (dermal)	1350.000 mg/kg body weight
Skin corrosion / irritation	: Not classified
•	: pH; 8.5 - 9.5
Serious eye damage / irritation	: Not classified
	: pH: 8.5 - 9.5
Respiratory or skin sensitization	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	: Not classified
Naphthalene (91-20-3)	
IARC group	28
National Toxicity Program (NTP) Status	1, 3
Reproductive toxicity	: Not classified
Specific target organ toxicity (single exposure)	: Not classified
Specific target organ toxicity (repeated exposure)	: Not classified
Aspiration hazard	: Not classified
Potential Adverse human health effects and symptoms	: Based on available data, the classification criteria are not met.

3,11,4 (3.11)	
SECTION 12: Ecological inform	nation
12.1. Toxicity	
Naphthalene (91-20-3)	The state of the s
LC50 fish 1	5.74 - 6.44 mg/l (Exposure time; 96 h - Species; Pimephales prometas (flow-through))
EC50 Daphnia 1	2.16 mg/l (Exposure time; 48 h - Species; Daphnia magna)
LC50 fish 2	1.6 mg/l (Exposure time: 96 h - Species: Oncorhynchus mykiss [flow-through])
EC50 Daphnia 2	1,96 mg/l (Exposure time; 48 h - Species; Daphnía magna [flow-through])
Ammonium hydroxide (1336-21-6)	
LC50 fish 1	8.2 mg/l (Exposure time; 96 h - Species; Pimephales prometas)
EC50 Daphnia 1	0.66 mg/l (Exposure time: 48 h - Species; water flea)
EC50 Daphnia 2	0,66 mg.l (Exposure time; 48 h - Species; Daphnia pulex)
Sodium hydroxide (1310-73-2)	
LC50 fish 1	45.4 mg/l (Exposure time; 96 h - Species; Oncorhynchus mykiss [static])
12,2. Persistence and d	egradability
Davidson Marking System® Green	Dye (all sizes) (proprietary)
Persistence and degradability	Not established.
Naphthalene (91-20-3)	
Persistence and degradability	Not established,
Ammonium hydroxide (1336-21-6)	
Persistence and degradability	Not established.
1,2-Benzisothiazolin-3-one (2634-3	3-5)
Persistence and degradability	Not established.
12.3. Bioaccumulative p	otential Survey Control of the Contr
Davidson Marking System® Green	Dye (all sizes) (proprietary)
Bioaccumulative potential	Not established.

Naphthalene (91-20-3)	
BCF fish 1	30 - 430
Log Pow	3,3 (at 20°C)
Bioaccumulative potential	Not established.
1,2-Benzisothiazolin-3-one (2634-3	33-5)
Log Pow	1,3 (at 25°C)
Bioaccumulative potential	Not established.
Ammonium hydroxide (1336-21-6)	
Bioaccumulative potential	Not established.
12.4. Mobility in soil 🐰	
No additional information available.	
12:5: Other adverse eff	ects:
Other information	: Avoid release to the environment.
SECTION 13: Disposal consideration	erations
13.1. Waste treatment r	
Waste disposal recommendations	: Dispose in a safe manner in accordance with local/state and national regulations.
Ecology - waste materials	: Avoid release to the environment.
SECTION 14: Transport Inform	ation
In accordance with ADR / RID / IMD	G / IATA / AND
14.1	
Not applicable	and the second of the second o
14.2. UN proper shippir	ng name
US Dept of Transportation (DOT) Ha	zard : Not regulated
Classes	. Not regulated
14-3 Additional Informa	ation
Other information	: No supplementary information available
Overland Transport	
ADR	: Not regulated
Transport by sea	
IMDG	: Not regulated
Air transport	
IATA	; Not regulated
SECTION 15: Regulatory infor	
15.1. US Federal regula	ations
Davidson Marking System® Green	
Components listed on the United Sta	ates TSCA (Toxic Substances Control Act) inventory
Naphthalene (91-20-3)	
	oxic Substances Control Act) inventory
Listed on SARA Section 313 (Specifi EPATSCA Regulatory Flag	C toxic chemical listings) T - T - indicates a substance that is the subject of a Section 4 test rule under TSCA
SARA Section 313 - Emission Repor	
Ammonium hydroxide (1336-21-6)	
	oxic Substances Control Act) inventory
1,2-Benzisothiazolin-3-one (2634-3	,
	oxic Substances Control Act) inventory
Sodium hydroxide (1310-73-2)	
Listed on the United States TSCA (T	oxic Substances Control Act) inventory
15.2. International regu	ations (all and a second a second and a second a second and a second a second and a second a second and a second and a second and a second and a second a second and a second a second and a second a second and a second and a second and a se
CANADA	
Davidson Marking System® Greer	Dye (all sizes) (proprietary)
	DSL (Domestic Substances List) inventory.
Naphthalene (91-20-3)	
Listed on the Canadian DSL (Domes	
WHMIS Classification	Class B Division 4 - Flammable Solid Class D Division 2 Subdivision A - Very toxic material causing other toxic effects
	FM (English US) 5

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Ammonium hydroxide (1336-21-6)

Listed on the Canadian DSL (Domestic Substances List) inventory.

WHMIS Classification

Class E - Corrosive Material

1,2-Benzisothiazolin-3-one (2634-33-5)

Listed on the Canadian DSL (Domestic Substances List) inventory.

WHMIS Classification

Class D Division 2 Subdivision B - Toxic material causing other toxic effects

Sodium hydroxide (1310-73-2)

Listed on the Canadian DSL (Domestic Substances List) inventory.

WHMIS Classification

Class E - Corrosive Material

EU-Regulations

Naphthalene (91-20-3)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances) substances.

Ammonium hydroxide (1336-21-6)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances) substances.

1,2-Benzisothiazolin-3-one (2634-33-5)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances) substances.

Sodium hydroxide (1310-73-2)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances) substances.

Classification according to Regulation (EC) No. 1272/2008 [CLP]

Classification according to Directive 67/548/EEC or 1999/45/EC

Not classified

15.2.2. National regulations

Naphthalene (91-20-3)

Listed on the AICS (the Australian inventory of Chemical Substances)

Listed on Inventory of Existing Chemical Substances (IECSC)

Listed on the Japanese ENCS (Existing & New Chemicals Substances) inventory

Listed on the Korean ECL (Existing Chemical List) inventory

Listed on New Zealand - Inventory of Chemicals (NZIoC)

Listed on Inventory of Chemicals and Chemical Substances (PICCS)

Pollutant Release and Transfer Register Law (PRTR Law)

Listed on the Canadian Ingredient Disclosure List

Ammonium hydroxide (1336-21-6)

Listed on the AICS (the Australian inventory of Chemical Substances)

Listed on Inventory of Existing Chemical Substances (IECSC)

Listed on the Japanese ENCS (Existing & New Chemicals Substances) inventory

Listed on the Korean ECL (Existing Chemical List) inventory

Listed on New Zealand - Inventory of Chemicals (NZIoC)

Listed on Inventory of Chemicals and Chemical Substances (PICCS)

Poisonous and Deleterious Substances Control Law

Listed on the Canadian Ingredient Disclosure List

1,2-Benzisothiazolin-3-one (2634-33-5)

Listed on the AICS (the Australian inventory of Chemical Substances)

Listed on Inventory of Existing Chemical Substances (IECSC)

Listed on the Japanese ENCS (Existing & New Chemicals Substances) inventory

Listed on Industrial Safety and Health Law Substances (ISHL)

Listed on the Korean ECL (Existing Chemical List) inventory

Listed on New Zealand - Inventory of Chemicals (NZIoC)

Listed on Inventory of Chemicals and Chemical Substances (PICCS)

Sodium hydroxide (1310-73-2)

Listed on the AICS (the Australian inventory of Chemical Substances)

Listed on Inventory of Existing Chemical Substances (IECSC)

Listed on the Japanese ENCS (Existing & New Chemicals Substances) inventory

Listed on the Korean ECL (Existing Chemical List) inventory

Listed on New Zealand - Inventory of Chemicals (NZIoC)

Listed on Inventory of Chemicals and Chemical Substances (PICCS)

Poisonous and Deleterious Substances Control Law

Listed on the Canadian Ingredient Disclosure List

Appthalence (91-20-3) S. Caldifornia - Proposition 65 - Cardinogens Liel S. Caldifornia - Proposition 65 - Developmental Toxicity S. Caldifornia - Proposition 65 - Reproductive roxicity - Female S. Caldifornia - Proposition 65 - Reproductive roxicity - Female S. Caldifornia - Proposition 65 - Reproductive roxicity - Male S. Splinfornia - Proposition 65 - Reproductive roxicity - Male S. Caldifornia - Proposition 65 - Reproductive roxicity - Male S. Caldifornia - SCACIMO - Toxic Air Contaminants - Cardinogenic Simple Simpl	153. US State regulations.	
Yes		
S. Celifornia - Proposition 65 - Developmental Toxicity		Yes
S., California – Proposition 65 - Reproductive Toxicity - Male Significance risk level (KSRL) Japhthalene (91-28-3) S., California – SCAQMD – Toxic Air Contaminants - Carcinopene S., California – SCAQMD – Toxic Air Contaminants - Carcinopene S., California – SCAQMD – Toxic Air Contaminants - Carcinopene S., California – SCAQMD – Toxic Air Contaminants - Carcinopene S., California – SCAQMD – Toxic Air Contaminants - Carcinopene S., California – SCAQMD – Toxic Air Contaminants - Carcinopene S., California – Toxic Air Contaminant List (A3-1807, A3-2728) S., California – Toxic Air Contaminant List (A3-1807, A3-2728) S., California – Toxic Air Contaminant List (A3-1807, A3-2728) S., California – Toxic Air Contaminant List (A3-1807, A3-2728) S., Colorado – Inizarrous Visites – Discarded Chemical Products, Off-Specification Species, Container and Spill Residues S., Connection – Hizarrous Air Polutants – HIVs (Of min) S., Connection – Hizarrous Air Polutants – HIVs (Of min) S., Connection – Hizarrous Air Polutants – HIVs (Of min) S., Connection – Hizarrous Air Polutants – HIVs (Of min) S., Connection – Hizarrous Air Polutants – HIVs (Of min) S., Connection – Hizarrous Air Polutants – Hizarrous Air Polutants – Spill Residues S., Captis – Direction Market – Linguistical Contaminant Carcinogene S., Captis – Direction – Hizarrous Personal Residues – Contaminants S., Captis – Direction Market – Linguistical Violatis Crypnic Conteminants S., Captis – Direction Market – Linguistical Violatis Crypnic Conteminants S., Captis – Direction Market – Linguistical Violatis Crypnic Conteminants S., Captis – Direction Market – Linguistical Conteminants S., Captis – Direction Market – Linguistical Conteminants S., Captis – Captis – Linguistical Conteminants S., Captis –		
S California - Proposition 65 - Reproductive Toxicity - Male Significance notic kiew (MSRL)		
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according to Federal Register / Vol. 77, No. 58, March 26, 2012 / Rules and Regulations

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U.S North Dakota - Air Pollutants - Guideline Concentrations - 1-Hour
U.S Oregon - Permissible Exposure Limits - TWAs
U.S Pennsylvania - RTK (Right to Know) - Environmental Hazard List
U.S Pennsylvania - RTK (Right to Know) List
U.S Rhode Island - Air Toxics - Acceptable Ambient Levels - 1-Hour
U.S Rhode Island - Air Toxics - Acceptable Ambient Levels - Annual
U.S South Carolina - Toxic Air Pollutants - Maximum Allowable Concentrations
U.S South Carolina - Toxic Air Pollutants - Pollutant Categories
U.S Tennessee - Occupational Exposure Limits - Ceilings
U.S Texas - Effects Screening Levels - Long Term
U.S Texas - Effects Screening Levels - Short Term
U.S Vermont - Permissible Exposure Limits - Ceilings
U.S Washington - Permissible Exposure Limits - Ceilings
U.S Wisconsin - Hazardous Air Contaminants - All Sources - Emission From Stack Heights 25 Feet to Less Than 40 Feet
U.S Wisconsin - Hazardous Air Contaminants - All Sources - Emission From Stack Heights 40 Feet to Less Than 75 Feet
U.S Wisconsin - Hazardous Air Contaminants - All Sources - Emission From Stack Heights 75 Feet or Greater
U.S Wisconsin - Hazardous Air Contaminants - All Sources - Emission From Stack Heights Less Than 25 Feet
SIZEMIONUE CURRIMORATION

Other information

: None

Full Text of H-phrases; see section 16:

Acute Tox, 4 (Dermal)	Acute toxicity (dermal) Category 4	
Acute Tox. 4 (Oral)	Acute toxicity (oral) Category 4	
Carc, 1B	Carcinogenicity Category 1B	
Skin Corr. 1A	Skin corrosion / irritation Category 1A	
H302	Harmful if swallowed	
H312	Harmful in contact with skin	
H314	Causes severe skin burns and eye damage	
H350	May cause cancer	

HMIS III Rating

Davidson Marking System® Green Dye		
IN THE CALIFICATION OF THE	0	
FLAMMABILITY	0	
PHYSICAL	0	
PERSONAL PROTECTION	Н	

Health Flammability Physical

- : 1 Slight Hazard Irritation or minor reversible injury possible
- : 0 Minimal Hazard Materials that will not burn

inty : 0 Minimal Mazard - Materials trat with not bu

: 0 Minimal Hazard - Materials that are normally stable, even under fire conditions, and will NOT react with water, polymerize, decompose, condense, or self-react. Non-Explosives.

Personal Protection

: H - Splash goggles, Gloves, Synthetic apron, Vapor respirator

SDS US (GHS HazCom 2012) - HMIS (ver 3)

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