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TINDEA: D52252898 CAI NO: 5601051 PO N	NBR: 98970		
Nickel (II) Nitrate Weyshydrate			
5370			
**** SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDE	ENTIFICATION	N ****	
<pre>SDS Name: Nickel(II) Nitrate Hexabydrate Italog Numbers: S801051. N62-500</pre>			
nonyms: Nickelous nitrate hexahydrate: Nitric acid, nickel()	IT) salt		
hexahydrate; Nickel dinitrate hexahydrate.	LI, DUNC		
1 Reagent Lane Fairlawn, NJ 07410			
er information, call: 201-796-7100 Mergency Number: 201-796-7100			
r CHEMTREC assistance, call: 800-424-9300 r International CHEMTREC assistance, call: 703-527-3887	7		
**** SECTION 2 - COMPOSITION, INFORMATION ON IN	GREDIENTS	* * * *	
	+	+	+
CAS# Chemical Name	\$ 	EINECS#	
13138-45-9 Nickel nitrate (2+ salt), anhydrous		236-068-5	
13478-00-7 Nickel dinitrate hexahydrate	100	unlisted	
Hazard Symbols: XN O		*	+
NARK FILLERER: 22 40 0	J * * * *		
EMERGENCY OVERVIEW			
pearance: emerald green solid. nger! Strong oxidizer. Contact with other material may re. Causes respiratory tract irritation. Cancer suspect harmful if swallowed. May cause lung damage. Causes ey ritation. rget Organs: Central nervous system, lungs, eyes, skin, mbranes.	cause a agent. May ye and skin , mucous	Ŷ	
etential Health Effects			
May cause eye irritation. May cause conjunctiv	vitis.		
Causes skin irritation. May cause severe irrita burns. May cause dermatitis.	ation and po	ossible	
May cause gastrointestinal irritation with naus diarrhea. May cause liver and kidney damage. Inbalation:	sea, vomitin	ng and	
Dust is irritating to the respiratory tract. Ma methemoglobinemia, cyanosis, convulsions, tachy (labored breathing), and death.	ay cause Vcardia, dys	spnea	
Chronic: Prolonged inhalation may cause respiratory trac lung damage. Prolonged or repeated skin contact sensitization dermatitis and possible destructi May cause respiratory tract cancer.	ct inflammat may cause ion and/or w	tion and ulceration.	
**** SECTION 4 - FIRST AID MEASURES	* * * *		l
Eyes: Flush eyes with plenty of water for at least 15	5 minutes,	ical aid	
Skin: Flush skin with plenty of water for at least 15 removing contaminated clothing and shoes. Get r	5 minutes w nedical aid	hile if	
Infitation develops or persists. Ingestion: If victim is conscious and alert, give 2-4 cupi Never give authing by much to autoproceious	fuls of mill	k or water.	
Inhalation: Remove from exposure and move to fresh air imme	ediately. I	f not	
breathing, give artificial reapiration. If brea give oxygen. Get medical aid. Notes to Physician:	athing is d	ifficult,	
teat symptomatically and			
General Information,			
As in any fire, wear a self-contained breathing pressure-demand, MSHA/NIOSH (approved or equive	g apparatus alent), and	in full	2,563
			)

		P	AGE: 2
DATE: 08/17/05 INDEX: D5225289	8 CAT NO: 58010	051 PO NBR:	98970
protective may be gene spray to ke nonflammabl combustible spread alon Containers Extinguishing Me USe water s noncombusti fire. For 1 use dry che Autoignition Tem Flash Point: Explosion Limits Explosion Limits NFPA Rating: (es	<pre>gear. During a fire, rated by thermal decc ep fire-exposed conta e. Oxidizer. Greatly materials. Vapors ma g the ground and coll may explode if expose dia: pray to cool fire-exp ble; use agent most a arge fires flood fire micals, CO2, Halon or perature:Not applicable , lower:Not available , upper:Not available timated) Health: 2; F SECTION 6 - ACCIDENTI</pre>	irritating and high omposition or combus iners cool. Substan increases the burni by be heavier than a lect in low or confi- d to fire. boosed containers. Su appropriate to extin with water from a foams. le. Fiammability: 0; Ins AL RELEASE MEASURES	<pre>ly toxic gases * tion. Use water ce is ng rate of ir. They can ned areas. bstance is guish surrounding distance. Do NOT stability: 1; Specia ****</pre>
General Informat	ion: Use proper perso	onal protective equi	pment as indicated
Spills/Leaks:	in Section 8.		
Avoid runof Clean up ap Equipment s appropriate Protection sources of disposal co	f into storm sewers a ills immediately, obs ection. Wear a self of Personal protection section). Avoid genes ignition. Carefully a ntainer. Provide vent	and ditches which le serving precautions contained breathing . (See Exposure Cont rating dusty conditi scoop up and place i cilation.	ad to waterways. in the Protective apparatus and rols, Personal ons. Remove all nto appropriate
* *	** SECTION 7 - HANDLE	ING and STORAGE ****	
Handling: Wash thorou wash before contact wit not breathe Storage: Do not stor container. incompatibl	ghly after handling, reuse. Minimize dust h eyes, skin, and clo dust or fumes. Use c e near combustible ma Store in a cool, dry, e substances. Keep at	Remove contaminated c generation and acc othing. Wash clothir only with adequate v aterials. Store in a , well-ventilated ar way from reducing ac	I clothing and rumulation. Avoid ng before reuse. Do rentilation. I tightly closed rea away from gents.
**** SECTIO	N 8 - EXPOSURE CONTRO	DLS, PERSONAL PROTEC	CTION ****
Engineering Cont Facilities with an eye local exhau permissible	rols: storing or utilizing wash facility and a s st ventilation to kee exposure limits.	this material shoul safety shower. Use a ep airborne concentr	d be equipped dequate general or ations below the
	Exposure	Limits	
Chemical Name	ACGIH	NIOSH	OSHA - Final PELS
ckel nitrate (2+ lt), anhydrous	none listed	0.015 mg/m3 TWA (as Ni) (listed under ** no name **).10 mg/m3 IDLH (as Ni) (listed under ** no name **).	l mg/m3 TWA (as Ni) (listed under ** no name **).
ckel dinitrate he hydrate	none listed	0.015 mg/m3 TWA (as Ni) (listed under ** no name **).10 mg/m3 IDLH (as Ni) (listed under ** no name **).	1 mg/m3 TWA (as Ni) (listed under ** no name **).
OSHA Vacated PEI Nickel nit 0.1 mg/m3 7 Nickel dini 0.1 mg/m3 7	.s: ate (2+ salt), anhyd WA (as Ni) (listed u trate hexahydrate: WA (as Ni) (listed u	rous: nder ** no name **) nder ** no name **)	
Personal Protect	ive Equipment		
Eyes	:		
ski	Wear appropriate p safety goggles as protection regulat Standard EN166.	rotective eyeglasses described by OSHA's ions in 29 CFR 1910	s or chemical eye and face .133 or European
Clothing	Wear appropriate p exposure. J:	rotective gloves to	prevent skin

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PAGE: 3 08/17/05 ACCT : 463282001 DATE : CAT NO: 5801051 PO NBR: 98970 INDEX: D52252898 Wear appropriate protective clothing to prevent skin exposure Respirators: Follow the OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN 149. Always use a NIOSH or European Standard EN 149 approved respirator when necessary. \*\*\*\* SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES \*\*\*\* Physical State: Solid emerald green Color: Odor: odorless pH: Vapor Pressure: 4.0 (aqueous sol.) Negligible Vapor Density: 10.0 Not available. Evaporation Rate: Not available. Viscosity: Boiling Point: 137 deg C Freezing/Melting Point: Decomposition Temperature: 56.7 deg C 200 C Solubility in water: Soluble. Specific Gravity/Density: 2.05 Molecular Formula: Ni (NO3) 2.6H2O Molecular Weight: 290.8 \*\*\*\* SECTION 10 - STABILITY AND REACTIVITY \*\*\*\* Chemical Stability: Stable under normal temperatures and pressures. Conditions to Avoid: Incompatible materials, combustible materials, flammable materials. Incompatibilities with Other Materials: Incompatibilities with Other Materials: Alkyl esters, aluminum, hydroxylamine, phosphinates, phosphorus, strong reducing agents, strong acids, sulfur, tin (II) chloride. Hazardous Decomposition Products: Nitrogen oxides, irritating and toxic fumes and gases, nickel oxide. Hazardous Polymerization: Has not been reported. \*\*\*\* SECTION 11 - TOXICOLOGICAL INFORMATION \*\*\*\* RTECS# · CAS# 13138-45-9: QR7200000 CAS# 13478-00-7: QR7300000 LD50/LC50: Not available. CAS# 13478-00-7: Oral, rat: LD50 = 1620 mg/kg. Carcinogenicity: arcinogenicity: Nickel nitrate (2+ salt), anhydrous -NIOSH: potential occupational carcinogen (listed as \*\* undefined NTP: Known carcinogen (listed as \*\* undefined \*\*), OSHA: Select carcinogen (listed as \*\* undefined \*\*). IARC: Group 1 carcinogen (listed as \*\* undefined \*\*). Nickel dinitrate hexahydrate -NIOSH: potential occupational carcinogen (listed as \*\* undefined NIOSH: Known carcinogen (listed as \*\* undefined \*\*). OSHA: Select carcinogen (listed as \*\* undefined \*\*). IARC: Group 1 carcinogen (listed as \*\* undefined \*\*). Epidemiology: No information available. Teratogenicity: No information available. Reproductive Effects: No information available. Neurotoxicity: No information available. Mutagenicity: No information available. Other Studies: None. \*\*\*\* SECTION 12 - ECOLOGICAL INFORMATION \*\*\*\* \*\*\*\* SECTION 13 - DISPOSAL CONSIDERATIONS \*\*\*\* Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification. RCRA P-Series: None listed. RCRA U-Series: None listed. \*\*\*\* SECTION 14 - TRANSPORT INFORMATION \*\*\*\* US DOT 2,565

PAGE: 4 DATE : 08/17/05 ACCT: 463282 CAT NO: \$801051 463282001 TNDEX: D52252898 PO NBR: 98970 Shipping Name: NICKEL NITRATE Hazard Class: 5.1 UN Number: UN2725 Packing Group: III Canadian TDG No information available. \*\*\*\* SECTION 15 - REGULATORY INFORMATION \*\*\*\* US FEDERAL TSCA CAS# 13138-45-9 is listed on the TSCA inventory. CAS# 13478-00-7 is not on the TSCA Inventory because it is a hydrate. It is considered to be listed if the CAS number for the anhydrous form is on the inventory (40CFR720.3(u)(2)). Health & Safety Reporting List None of the chemicals are on the Health & Safety Reporting List. Chemical Test Rules None of the chemicals in this product are under a Chemical Test Rule. Section 12b None of the chemicals are listed under TSCA Section 12b. TSCA Significant New Use Rule None of the chemicals in this material have a SNUR under TSCA. SARA CERCLA Hazardous Substances and corresponding RQs None of the chemicals in this material have an RQ. SARA Section 302 Extremely Hazardous Substances None of the chemicals in this product have a TPQ. SARA Codes CAS # 13478-00-7: acute, chronic, flammable. Section 313 This chemical is not at a high enough concentration to be reportable under Section 313. This material contains Nickel dinitrate hexabydrate (listed as \*\* undefined \*\*), 100%, (CAS# 13478-00-7) which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 372. Clean Air Act: CAS# 13138-45-9 listed as \*\* no name \*\* is listed as a hazardous air CAS# 13478-00-7 listed as \*\* no name \*\* is listed as a hazardous air pollutant (HAP) . This material does not contain any Class 1 Ozone depletors. This material does not contain any Class 2 Ozone depletors. Clean Water Act: CAS# 13138-45-9 is listed as a Hazardous Substance under the CWA. None of the chemicals in this product are listed as Priority Pollutants under the CWA. CAS# 13138-45-9 is listed as a Toxic Pollutant under the Clean Water Act. CAS# 13478-00-7 is listed as a Toxic Pollutant under the Clean Water Act. OSHA : None of the chemicals in this product are considered highly hazardous by OSHA. STATE TE Nickel nitrate (2+ salt), anhy can be found on the following state right to know lists: California, (listed as \*\* no name \*\*), California, (listed as \*\* no name \*\*), New Jersey, Pennsylvania, Minnesota, (listed as \*\* no name \*\*), Massachusetts. Nickel dinitrate hexahydrate can be found on the following state right to know lists: California, (listed as \*\* no name \*\*), Minnesota, (listed as \*\* no name \*\*). California No Significant Risk Level: None of the chemicals in this product are listed. None of the chemicals in this product are listed. European/International Regulations European Labeling in Accordance with EC Directives Hazard Symbols: XN O Risk Phrases: R 22 Harmful if swallowed. R 40 Limited evidence of a carcinogenic effect. R8 Contact with combustible material may cause fire. Safety Phrases: S 17 Keep away from combustible material. S 36/37 Wear suitable protective clothing and S 45 In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible) WGK (Water Danger/Protection) CAS# 13138-45-9: 2 CAS# 13478-00-7: No information available. United Kingdom Occupational Exposure Limits . United Kingdom Maximum Exposure Limits CAS# 13138-45-9: MEL-United Kingdom, TWA (listed as \*\* undefined \*\*): 0.1 mg/m3 TWA (as Ni) 2,566 ۰.

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DATE	: 08/17/05 ACCT: 463282001
INDI	X: D52252898 CAT NO: 5801051 PO NBR: 98970
Canada	
	This product has a WWWG classification of C D23
	CASE 13138-45-9 is listed on Canady's Ingradient Disclosure List
	CAS# 13478-00-7 is not listed on Canada's Ingredient Disclosure List.
Ехрови	ire Limits
	CAS# 13138-45-9: OEL-ARAB Republic of Egypt:TWA 0.1 mg(Ni)/m3
	OEL-AUSTRALIA:TWA 1 mg(Ni)/m3
	OEL-BELGIUM:TWA 1 mg(N1)/m3 (insoluble compounds)
	OFL-SELGIOMITWA I mg (N1)/m3
	OEL-DENMARK:TWA 0.05 mg (N1)/m3;Carcingen
	OEL-DENMARK: TWA 1 mg (Ni) /m3 (insoluble compounds)
	OEL-FINLAND: TWA 0.1 mg(Ni)/m3; Carcinogen
	OEL-FINLAND: TWA 0.1 mg(Ni)/m3; Skin; CAR (insoluble compounds)
	OEL-FRANCE:TWA 1 mg(N1)/m3
	OEL-GERMANY; Carcinogen
	OEL-HUNGARY:STEL 0.005 mg(N1)/m3;Carcingen
	OEL-JAPAN: TWA 1 mg (Ni) /m3; Carcinogen
	OEL-THE NETHERLANDS: TWA 0.1 mg (N1)/m3
	OEL-THE NETHERLANDS: TWA 1 mg (Ni) /m3 (insoluble compounds)
	OEL-THE PHILIPPINES: TWA 1 mg (N1) /m3
	OEL-RUSSIA:STEL 0.05 mg(N1/m3)
	OEL-SWITZERLAND:TWA 0.5 mg(N1)/m3 (insoluble compounds)
	OEL-SWITZERLAND; TWA 0.5 mg (N1)/m3; Carcinogen JAN9
	OEL-THAILAND: TWA 1 mg(Ni)/m3
	OEL-UNITED KINGDOM:TWA 0.5 mg(Ni)/m3 (insoluble compounds)
	OEL-UNITED KINGDOM:TWA 1 mg (N1)/m3
	OEL IN BULGARIA, COLONDIA, JORDAN, KORA CHECK ACGI TLV
	CAS# 13478-00-7: OEL-ARAB Republic of Egypt: TWA 0.1 mg(Ni)/m3
	OEL-AUSTRALIA: TWA 1 mg (Ni) /m3
	OEL-BELGIUM: TWA 1 mg(Ni)/m3 (insoluble compounds)
	OEL-BELGIUM: TWA 1 mg (Ni) /m3
	OEL-CZECHOSLOVAKIA:TWA 0.05 mg(N1)/m3;STEL 0.25 mg(N1)/m3
	OEL-DENMARK: IWA 0.05 mg(N1/m3)(Carcinogen
	OEL-FINLAND: TWA 0.1 mg (Ni) /m3: Carcingen
	OEL-FINLAND: TWA 0.1 mg(Ni)/m3; Skin; CAR (insoluble compounds)
	OEL-FRANCE: TWA 1 mg (NI)/m3
	OEL-GERMANY; Carcinogen
	OEL-HUNGARY: STEL 0.005 mg(N1)/m3; CAR (Insoluble compounds)
	OEL-TAPAN TWA 1 mg (Ni) /m3 (Carcinogen
	OEL-THE NETHERLANDS: TWA 0.1 mg (N1) /m3
	OEL-THE NETHERLANDS: TWA 1 mg(Ni)/m3 (insoluble compounds)
	OEL-THE PHILIPPINES: TWA 1 mg (Ni) /m3
	OEL-RUSSIA:STEL 0.05 mg (N1)/m3
	OEL-SWEDEN: TWA 0.5 mg (N1)/m3 (insoluble compounds)
	OEL-SWITZERLAND: TWA 0.5 mg(Ni)/m3 (Carcinogen JAN9
	OEL-THAILAND: TWA 1 mg (N1)/m3
	OEL-UNITED KINGDOM: TWA 0.5 mg (Ni) /m3 (insoluble compounds)
	OEL-UNITED KINGDOM: TWA 1 mg (Ni) /m3
	OEL IN BULGARIA, COLOMBIA, JORDAN, KOREA check ACGIH TLV
	UEL IN NEW ZEALAND, SINGAPORE, VIETNAM CHACK ACGI TLV

\*\*\*\* SECTION 16 - ADDITIONAL INFORMATION \*\*\*\*

MSDS Creation Date: 8/06/1998 Revision #2 Date: 3/13/2002

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no way shall the company be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howscover arising, even if the company has been advised of the possibility of such damages.

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