NICKEL FLUOROBORATE

7. SHIPPING INFORMATION 7.1 Grades of Purity: 44.2-45.2% in water 7.2 Storage Temperature: Ambient 7.3 Inert Atmosphere: No requirement

7.5 IMO Pollution Category: Currently not available 7.6 Ship Type: Currently not available 7.7 Barge Hull Type: Currently not available 8. HAZARD CLASSIFICATIONS

7.4 Venting: Open

available

pertinent

8.1 49 CFR Category: Not listed
8.2 49 CFR Class: Not pertinent
8.3 49 CFR Package Group: Not listed.
8.4 Marine Pollutant: No

8.5 NFPA Hazard Classification: Not listed
8.6 EPA Reportable Quantity: Not listed.
8.7 EPA Pollution Category: Not listed
8.8 RCRA Waste Number: Not listed
8.9 EPA FWPCA List: Not listed

PHYSICAL & CHEMICAL PROPERTIES
 Physical State at 15° C and 1 atm: Liquid
 Molecular Weight: Mixture
 Boiling Point at 1 atm: Not pertinent
 Freezing Point: Not pertinent
 Critical Temperature: Not pertinent
 Critical Pressure: Not pertinent
 Specific Gravity: 1.5 at 20°C (liquid)
 Liquid Surface Tension: Currently not

9.9 Liquid Water Interfacial Tension: Not

9.10 Vapor (Gas) Specific Gravity: Not pertinent
9.11 Ratio of Specific Heats of Vapor (Gas): Not pertinent
9.12 Latent Heat of Vaporization: Not pertinent
9.13 Heat of Combustion: Not pertinent
9.14 Heat of Decomposition: Not pertinent
9.15 Heat of Solution: Not pertinent
9.16 Heat of Polymerization: Not pertinent
9.17 Heat of Fusion: Currently not available
9.18 Reid Vapor Pressure: Currently not available

	CAUTION		ONSE INFORMATION		4. FIRE HAZARDS
Common Sync	onyms	Liquid	Green		4.1 Flash Point: Not flammable
Nickel (II) fluoborate Nickel fluoroborate s					4.2 Flammable Limits in Air: Not flammable
		Sink and mixes w	th water.		4.3 Fire Extinguishing Agents: Not pertine 4.4 Fire Extinguishing Agents Not to Be
Keep peop Notify loca	ole away. Avoi Il health and po	id contact with liquid ollution control agend	and vapor. cies.		Used: Not pertinent 4.5 Special Hazards of Combustion
Protect wa	ater intakes.				Products: Not pertinent
Fire	Not flammal	able.			4.6 Behavior in Fire: Currently not available4.7 Auto Ignition Temperature: Not pertine
					4.8 Electrical Hazards: Not pertinent4.9 Burning Rate: Not pertinent
Exposure	CALL FOR MEDICAL AID. VAPOR Irritating to eyes, nose and throat.				4.10 Adiabatic Flame Temperature: Curren not available
					4.11 Stoichometric Air to Fuel Ratio: Not
		old eyelids open an	d flush with plenty of water.		pertinent. 4.12 Flame Temperature: Currently not
		has stopped, give a is difficult, give oxyg			available 4.13 Combustion Molar Ratio (Reactant to
	LIQUID				Product): Not pertinent. 4.14 Minimum Oxygen Concentration for
	If swallowed	skin and eyes. d will cause nausea			Combustion (MOCC): Not listed
	Flush affect	ntaminated clothing ed areas with plenty	of water.		5. CHEMICAL REACTIVITY
	IF SWALLC	OWED and victim is	and flush with plenty of water. CONSCIOUS, have victim drink wa	ter or milk	5.1 Reactivity with Water: No reaction
		ctim induce vomiting WED and victim is	J. UNCONSCIOUS OR HAVING CON	VULSIONS,	5.2 Reactivity with Common Materials: Currently not available
		except keep victim w			5.3 Stability During Transport: Stable
Water	Effect of low concentrations on aquatic life is unknown. May be dangerous if it enters water intakes.				5.4 Neutralizing Agents for Acids and Caustics: Not pertinent
Pollution	Notify local	health and wildlife o ators of nearby wate	fficials.		5.5 Polymerization: Not pertinent 5.6 Inhibitor of Polymerization: Not pertine
					of the second seco
			-		6. WATER POLLUTION
 CORRECTIVE Dilute and 		E ACTIONS	2. CHEMICAL DESIG		6.1 Aquatic Toxicity: Currently not available
Dilute and disperse Stop discharge			2.1 CG Compatibility Group 2.2 Formula: Ni(BF ₄) ₂ H ₂ O 2.3 IMO/UN Designation: No		6.2 Waterfowl Toxicity: Currently not available
5100 0.0011					6.3 Biological Oxygen Demand (BOD):
5.65 6.501			2.4 DOT ID No.: Not listed		
5.00 0.001			2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curre 2.6 NAERG Guide No.: Not	ently not available listed	Currently not available 6.4 Food Chain Concentration Potential:
5.69 0.501			2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curre	ently not available listed	Currently not available
		3. HEALTH	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curre 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384	ently not available listed	Currently not available 6.4 Food Chain Concentration Potential: None
3.1 Personal Prote		nent: Safety glasse	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curr 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384 HAZARDS s and face shield; rubber gloves; ru	ently not available listed de Classification: bber apron	Currently not available 6.4 Food Chain Concentration Potential: None
3.1 Personal Proto 3.2 Symptoms Fol eyes and s	llowing Expos skin and may c	nent: Safety glasses sure: Ingestion caus ause dermatitis.	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curr 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384 HAZARDS s and face shield; rubber gloves; ru es irritation of mouth and stomach	ently not available listed de Classification: bber apron Liquid irritates	Currently not available 6.4 Food Chain Concentration Potential: None
3.1 Personal Proto 3.2 Symptoms Fol eyes and 3 3.3 Treatment of B attention.	Ilowing Expos skin and may c Exposure: INC EYES: flush w	nent: Safety glasses sure: Ingestion caus ause dermatitis. GESTION: give large vith water for at leas	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curre 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384 HAZARDS s and face shield; rubber gloves; ru ese irritation of mouth and stomach. e amount of water; induce vomiting t 15 min. SKIN: flush with water.	ently not available listed de Classification: bber apron Liquid irritates	Currently not available 6.4 Food Chain Concentration Potential: None
3.1 Personal Proto 3.2 Symptoms Fol eyes and s 3.3 Treatment of I attention. 3.4 TLV-TWA: Not	Ilowing Exposision and may c Exposure: INC EYES: flush w ice of intended	nent: Safety glasses sure: Ingestion caus ause dermatitis. GESTION: give large	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curre 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384 HAZARDS s and face shield; rubber gloves; ru ese irritation of mouth and stomach. e amount of water; induce vomiting t 15 min. SKIN: flush with water.	ently not available listed de Classification: bber apron Liquid irritates	Currently not available 6.4 Food Chain Concentration Potential: None
3.1 Personal Proto eyes and s 3.3 Treatment of F attention. 3.4 TLV-TWA: Not 3.5 TLV-STEL: No 3.6 TLV-Ceiling: N	Ilowing Exposision and may consistent and may consistent and may construct the second structure of the	nent: Safety glasse: sure: Ingestion caus ause dermatitis. SESTION: give larg vith water for at leas d change: 1.5 mg Ni	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curre 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384 HAZARDS s and face shield; rubber gloves; ru es irritation of mouth and stomach. e amount of water; induce vomiting t 15 min. SKIN: flush with water. /m ³	ently not available listed de Classification: bber apron Liquid irritates	Currently not available 6.4 Food Chain Concentration Potential: None
3.1 Personal Prote eyes and a 3.3 Treatment of attention. 3.4 TLV-TWA: Not 5. TLV-STEL: No 3.6 TLV-Ceiling: N 3.7 Toxicity by Inh	Ilowing Expos skin and may c Exposure: INC EYES: flush w ice of intended t listed. lot listed. gestion: Grade nalation: Curre	nent: Safety glasse: sure: Ingestion caus ause dermatitis. BESTION: give larg with water for at leas d change: 1.5 mg Ni e 2; LD ₈₀ = 0.5-5 g/k ently not available.	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curre 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384 HAZARDS s and face shield; rubber gloves; ru es irritation of mouth and stomach. e amount of water; induce vomiting t 15 min. SKIN: flush with water. /m ³	ently not available listed de Classification: bber apron Liquid irritates	Currently not available 6.4 Food Chain Concentration Potential: None
 3.1 Personal Prote 3.2 Symptoms Fole autention. 3.4 TLV-TWA: Not 3.5 TLV-STEL: No 3.6 TLV-Ceiling: N 3.7 Toxicity by Ing 3.9 Chronic Toxici 	Ilowing Expos skin and may c Exposure: INC EYES: flush w ice of intended t listed. Jestion: Grade aalation: Curre ity: Possible lu	nent: Safety glasse: sure: Ingestion caus ause dermatitis. BESTION: give larg with water for at leas d change: 1.5 mg Ni e 2; LD ₈₀ = 0.5-5 g/k ently not available.	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curr 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384 HAZARDS as and face shield; rubber gloves; ru ses irritation of mouth and stomach. e amount of water; induce vomiting t 15 min. SKIN: flush with water. /m ³	ently not available listed de Classification: bber apron Liquid irritates	Currently not available 6.4 Food Chain Concentration Potential: None
3.1 Personal Prote eyes and s 3.3 Treatment of f attention. 3.4 TLV-TWA: Not 3.5 TLV-STEL: No 3.6 TLV-Ceiling: N 3.7 Toxicity by Inh 3.9 Chronic Toxic 3.10 Vapor (Gas) Ir 3.11 Liquid or Soli	Illowing Expos skin and may c Exposure: INC EYES: flush w ice of intendec t listed. lot listed. Jot li	nent: Safety glasse: sure: Ingestion caus ause dematitis. SESTION: give larg- vith water for at leas d change: 1.5 mg Ni e 2; LD ₄₀ = 0.5-5 g/k ently not available. ang cancer teristics: Currently tics: Currently not a	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curr 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384 HAZARDS s and face shield; rubber gloves; ru ses irritation of mouth and stomach. a amount of water; induce vomiting t 15 min. SKIN: flush with water. /m ³ sg not available	ently not available listed de Classification: bber apron Liquid irritates	Currently not available 6.4 Food Chain Concentration Potential: None
 3.1 Personal Proteins 3.2 Symptoms Foleyes and s 3.3 Treatment of Fatterition. 3.4 TLV-TWA: Not 3.5 TLV-STEL: Noi 3.6 TLV-Ceiling: N 3.7 Toxicity by Ing 3.8 Toxicity by Ing 3.9 Chronic Toxici 3.10 Vapor (Gas) In 3.11 Liquid or Soli 3.13 IDLH Value: 1 	Illowing Expos skin and may c Exposure: INQC EYES: flush w ice of intendect t listed. lot listed. gestion: Grade alation: Curre ity: Possible lu rritant Charac d Characteris bd: Currently r 0 mg Ni/m ³	nent: Safety glasse: sure: Ingestion caus ause dematitis. SESTION: give larg with water for at leas d change: 1.5 mg Ni e 2; LD ₆₀ = 0.5-5 g/h ently not available. Ing cancer teristics: Currently tics: Currently not a not available	2.4 DOT ID No.: Not listed 2.5 CAS Registry No.: Curr 2.6 NAERG Guide No.: Not 2.7 Standard Industrial Tra 52384 HAZARDS s and face shield; rubber gloves; ru ses irritation of mouth and stomach. a amount of water; induce vomiting t 15 min. SKIN: flush with water. /m ³ sg not available	ently not available listed de Classification: bber apron Liquid irritates	Currently not available 6.4 Food Chain Concentration Potential: None
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NICKEL FLUOROBORATE

9.20 SATURATED LIQUID DENSITY		9.21 LIQUID HEAT CAPACITY		9.22 LIQUID THERMAL CONDUCTIVITY		9.23 LIQUID VISCOSITY	
Temperature (degrees F)	Pounds per cubic foot	Temperature (degrees F)	British thermal unit per pound-F	Temperature (degrees F)	British thermal unit inch per hour-square foot-F	Temperature (degrees F)	Centipoise
68	93.629	(degrees r)	pound-F N O T E R T I N E N T	(degrees F)	per hour-square foot-F N O T E R T I N E N T	(degrees r)	N OT PERTINENT

9.24 SOLUBILITY IN WATER		9.25 SATURATED VAPOR PRESSURE		9.26 SATURATED VAPOR DENSITY		9.27 IDEAL GAS HEAT CAPACITY	
Temperature (degrees F)	Pounds per 100 pounds of water	Temperature (degrees F)	Pounds per square inch	Temperature (degrees F)	Pounds per cubic foot	Temperature (degrees F)	British thermal unit per pound-F
	M - SC - B L E		N O T E R T I N E N T		N O T P E R T I N E N T		N O T P E R T I N E N T