Rapid Electroplating Process, Inc SAFETY DATA SHEET



Conforms to: 29CFR 1900.1200 App D Complies with Canadian WHMIS MSDS Requirements Based on CCOHS:A Brief Summary of Canadian Requirements (Apr 2014) Conforms to Regulation (EC) No.453/2010/EU (REACH)

IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY

Product Identification:	Nickel Plating Materials: Nickel Coatalyte #310-B Nickel Anode #530-B, 540-B, or 550-B
Product Use:	Selective Electroplating
Manufacturer:	Rapid Electroplating Process, Inc. 2901 W. Soffel Ave. Melrose Park, IL 60160 USA
Telephone	00-1-708-344-2504 (9:00 A.M4:30 PM, CST/CDT, M-F)
Emergency telephone:	In U.SCHEMTREC 1-800-424-9300 (24 Hrs) Outside U.S 001-703-527-3887 (call collect)
Date of Issue (Version):	Jan 2018

CANADIAN SUPPLIER GEORGE M. FRASER, LTD. 1815 Ironstone Manor, Unit #11 PICKERING, ONTARIO L1W 3W9 TEL: (905) 420-6555 FAX: (905) 420-4333 24HR. EMERGENCY TEL: (613) 996-6666

HAZARDS IDENTIFICATION 2

Note

Solid metallic anodes are generally classified as "articles" and do not constitute a hazardous material in benign, solid form under the definitions of the OSHA Hazard Communication Standard (29 CFR 1910.1200) or DOT/IATA transportation rules. However, some hazardous elements can be formed as a part of their normal use in selective electroplating. Although not considered a normal end use of our anodes, hazardous conditions can also be created by machining/welding/etc. the anode creating dust/fume or other conditions. The following classification information and warnings are for the hazardous elements which may be released in conjunction with the associated RAPID coatalyte (electrolyte) during normal use in selective electroplating.

Unless noted, hazard information presented here is based on the properties of the full strength constituent chemicals with RAPID product concentrations > 1 wt% (>0.1 wt% if identified as carcinogenic). This product contains diluted forms of the chemicals which should be taken into account when evaluating the hazards of the product as a whole.

Hazard	Category	Hazard	Category
Acute Toxicity		Reproductive Hazard	
Oral	Not Classified (ATE Product LD50)	Germ Cell Mutagenicity	2 (Nickel Compounds)
Dermal	Unknown	Reproductive Toxicity	Unknown
Inhalation Dusts/Mists	Unknown	Lactation	Unknown
Skin Corrosion	2 (pH>2, in vitro test)	Target Organ Toxicity	
Serious Eye Damage/Irritation	2 (pH>2, in vitro test)	Single Exposure	Eyes, skin, respiratory system, mucous membranes
Carcinogenicity	1 (Nickel Compounds-IARC/NTP)	Chronic Exposure	Nasal cavities, lungs, skin
Respiratory/Skin Sensitizations	1B (Potential for sensitization dermatitis)	Aspiration Hazard	Unknown

Hazard Category	Signal Word	Precautionary Statements:	Hazard Symbol(s) (GHS):
1A (Carcinogenicity)	Danger	May cause cancer	
2 (Skin Corrosion/Irritation)	Warning	Causes skin irritation	
1 (Hazardous to Environment)	Caution	May impact the environmen	t Y

Hazard Statements (US-GHS): ID Hazard Statement EUH210 Safety data sheet available on request. EUH401 To avoid risks to human health and the environment, comply with the instructions for use. H302 Harmful if swallowed H315 Causes skin irritation H317 May cause an allergic skin reaction H320 Causes eye irritation H331 Toxic if inhaled H332 Harmful if inhaled H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled

Jan 2018 (Supersedes Previous Editions) (US-Can Version)



ID	Hazard Statement
H341	Suspected of causing genetic defects
H351	Suspected of causing cancer
H361	Suspected of damaging fertility or the unborn child
H372	Causes damage to organs through prolonged or repeated exposure
H410	Very toxic to aquatic life with long lasting effects

Precautionary Statements (US-GHS):

ID	Precautionary Statement	
P102	Keep out of reach of children	
P103	Read label before use	
P201	Obtain special instructions before use	
P220	Keep/Store away from clothing/cyanides/combustible materials	
P233	Keep container tightly closed	
P234	Keep only in original container	
P235	Keep cool	
P261	Avoid breathing dust/fume/gas/mist/vapours/spray	
P262	Do not get in eyes, on skin, or on clothing	
P264	Wash exposed skin thoroughly after handling	
P270	Do not eat, drink or smoke when using this product	
P271	Use only outdoors or in a well-ventilated area	
P273	Avoid release to the environment	
P280	Wear protective gloves/protective clothing/eye protection/face protection	
P301+311	IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Call a POISON CENTER or doctor/physician	
P302+352	IF ON SKIN: Wash with soap and water	
P305+351+338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing	
P332+313	If skin irritation occurs: Get medical advice/attention	
P337+313	If eye irritation persists get medical advice/attention	
P370	In case of fire use extinguishers suitable for surrounding fire.	
P405	Store locked up	
P501	Dispose of contents/waste/container according to national/state/local regulations	
Hazards Not Otherwis	e Classified None known.	
Ingredients with Unkn	own Toxicity None >1%	

3. COMPOSITION/INFORMATION ON INGREDIENTS

Anode (Nickel Anode #530-B, 540-B, or 550-B):

Chemical Name		Common Name	CAS-No	Concentration (Wt%)
Nickel (Metal)		Anode	7440-02-0	>99.5
Dynel (acrylo), Woven		Sleeve_y1	Not Applicable (Dynel)	Not Applicable
Note	workpiece as well as pro	ovide electrical contains s not expected to part	blating chemicals between the ct insulation between the me ticipate in chemical reactions	tallic anode and the

Coatalyte/Activator (Nickel Coatalyte #310-B):

Note

Chemical Name	Common Name	CAS-No	Concentration (Wt%)
Nickel Sulfate Hexahydrate	-	7786-81-4 (Anhydrous)/10101-97-0 (Hexahydrate)	< 10
Ammonium Citrate, Dibasic	Diammonium Hydrogen Citrate	3012-65-5	< 20
Boric Acid	Orthoboric Acid	10043-35-3	< 5
Sulfamic Acid	-	5329-14-6	< 10
Components not designated as hazardous or <1 wt% or carcinogen <0.1 wt%	Various	Various	> 55

Because of manufacturing variances and possible product improvements, the compositions and physical properties listed here should be considered representative. The values listed should not be construed as specifications.

4. FIRST AID MEASURES

Description of First Aid Measures:	
	Move to fresh air; flush affected area with water (especially under eyelids if eyes affected); remove contaminated clothing; treat for shock as necessary. Never give anything by mouth to an unconscious person.
Following Inhalation:	Move to fresh air. If breathing stops, give artificial respiration/oxygen as appropriate. Call physician.
Following Eye contact:	Rinse with clear water, especially under eyelid. Consult Physician.
Following Skin contact:	Wash affected area with soap and water. Consult physician if irritation occurs.

Following Ingestion:	Call a poison control center (PCC)/physician/emergency responders immediately and follow instructions.
	If victim is conscious: Rinse mouth. If directed, administer water or milk and/or oxygen if symptoms develop.
	Do not administer emetic or induce vomiting. Never give anything by mouth to an unconscious person.
	If victim has stopped breathing: Call a poison control center (PCC)/physician/emergency responders immediately and follow instructions.
Most Important Symptoms and Effects	
Acute:	Irritation and in extreme cases, chemical burns.
Delayed:	Skin contact with nickel compounds may cause sensitization or allergic reactions that may be accentuated by heat and humidity ('nickel itch').
Indication of Immediate Medical Attention and Special Treatment Needed:	Persistent irritation/chemical burns. Consult physician.
Note to physicians:	Nothing specific known.

5. FIRE-FIGHTING MEASURES

Extinguishing Media:	As appropriate for surrounding fire.
Extinguishing Media Which must not be used for safety reasons:	As appropriate for surrounding fire.
	On extreme heating beyond dryness: ammonium chloride fumes, metal oxides, sulfur oxides, ammonia fumes and/or HCl gas.
Special exposure hazards arising from the substance or mixture:	If material is free to mix with water, mixing may result in acidic nickel water runoff.
Conditions of Flammability:	Not flammable (aqueous solution). See Section 9: Physical and Chemical Properties.
Advice for fire-fighters:	Wear self-contained breathing apparatus.
Additional information:	Collect contaminated fire extinguishing water separately. Do not allow entering drains or suface water.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures:	Control access to spill area. Ensure adequate ventilation and avoid direct contact with material.
	Comply with all national, regional and local regulations for ultimate disposal of acidic nickel waste solution. Can be neutralized with calcium oxide (lime) or sodium carbonate (soda ash).
Methods for containment:	Use inert, absorbent material.
Methods for clean-up	Confine material in appropriately marked container. After pickup, clean affected area with mild alkaline (baking soda, etc.)
Additional information:	Dispose of in accordance with local, regional and national regulations.

7. HANDLING AND STORAGE

Precautions for safe handling:	
Handling:	DO NOT TAKE INTERNALLY. USE IN WELL-VENTILATED AREA. DO NOT MIX WITH OTHER CHEMICALS. Keep container closed when not in use. Keep away from children. Bright Nickel Coatalyte #310B may give off some ammonia odor or sulfur oxides during use.
Usage:	To reduce the possibility of injury by splatter or obstruction of ventilation/air movement, do not crowd workpiece with body or face. Avoid conditions that could allow workpiece to: bend/spring-back and "flick" solution; or drop into puddled solution and splash.
Storage:	Store/use in ventilated areas and avoid temperature extremes. Keep away from foodstuff, cyanide compounds, alkalis, reactive metals and other incompatible materials. Do not store near combustible/flammable materials (in the event of fire and container rupture, there is the potential for acidic nickel solution runoff from fire-fighting water).
Specific end use(s):	Recommendations: Observe instructions for use.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure limit values:

Chemical Name	ACGIH TWA	ACGIH STEL	OSHA PEL	
Ammonium Citrate, Dibasic	Not Listed.	Not Listed.	Not Listed.	
Boric Acid	2 mg/m3 - Inhalable fraction	6 mg/m3	Not Listed.	
Nickel (Metal)	1.5 mg/m3 - as Ni, Inhalable Fr	raction Not Listed.	1 mg/m3 - as Ni	
Nickel Compounds, Soluble	0.1 mg/m3 - as Ni, Inhalable Fra	action Not Listed.	1 mg/m3 - as Ni	
Nickel Sulfate Hexahydrate	0.1 mg/m3 - as Ni, Inhalable Fra	action Not Listed.	1 mg/m3 - as Ni	
Sulfamic Acid	Not Listed.	Not Listed.	Not Listed.	
	Any TWA is thus believed to be meanin		to evaporate leaving the soluble salts behind which the solution as a whole is introduced in	
	Any TWA is thus believed to be meanin			
	Any TWA is thus believed to be meanin			
Exposure controls:	Any TWA is thus believed to be meaning he air as an aerosol. Local exhaust.		vhich the solution as a whole is introduced in	
Exposure controls: Engineering Controls:	Any TWA is thus believed to be meaning he air as an aerosol.	ngful only for the abnormal case in v	vhich the solution as a whole is introduced in	

Eye protection Chemical splash goggles/face shield. Avoid use of contact lenses.

Hand protection:	Gloves, rubber, e.g., butyl or neoprene.
Skin protection	As appropriate for conditions of use: Rubber aprons/suits
Environmental exposure controls:	Maintain levels below community environmental protection thresholds.
General hygiene considerations:	DO NOT TAKE INTERNALLY. Keep away from eyes and out of open wounds. Practice good industrial/personal hygiene and safety practice; do not smoke/eat/drink in area of use; wash hands after use; wash clothing/materials that may have come in contact with chemicals.

9. PHYSICAL AND CHEMICAL PROPERTIES

Anode (Nickel Anode #530-B, 540-B, or 550-B):

Physical state:	Solid	Vapour pressure:	Not Applicable
Appearance	Metallic	Vapor density:	Not Applicable
Color:	Silvery Grey	Relative Density:	8.1
Odor:	No identifiable odor.	Solubility (in water):	Not Applicable
pH:	Not Applicable	Partition coefficient: n-octanol/water:	Not Applicable
Melting point / melting range:	1453º C (2647º F)	Auto-ignition temperature:	Not Applicable
Boiling point / boiling range:	Not Applicable	Decomposition Temperature:	Not Applicable
Flash point:	Not Applicable	Viscosity:	Not Applicable
Evaporation rate:	Not Applicable	Oxidizing properties:	Not Applicable
Flammability (solid, gas):	Not Flammable	Explosion Data-Mechanical Impact:	Insensitive
Upper / Lower Flammability Limit Explosive Limits:	Not Applicable	Explosion Data-Static Discharge:	Insensitive

Coatalyte/Activator (Nickel Coatalyte #310-B):

Physical state:	Liquid	Vapour pressure:	As Water
Appearance	Liquid	Vapor density:	As Water
Color:	Green	Relative Density:	1.16
Odor:	No identifiable odor.	Solubility (in water):	Aqueous solutionsoluble in water.
pH:	3.3	Partition coefficient: n-octanol/water:	As Water
Melting point / melting range:	< 0º C (< 32º F)	Auto-ignition temperature:	Not Applicable (aqueous solution)
Boiling point / boiling range:	> 100° C (> 212° F)	Decomposition Temperature:	Not Applicable (aqueous solution)
Flash point:	Not Applicable (aqueous solution)	Viscosity:	As Water
Evaporation rate:	As Water	Oxidizing properties:	Not Applicable
Flammability (solid, gas):	Not Flammable	Explosion Data-Mechanical Impact:	Insensitive
Upper / Lower Flammability Limit Explosive Limits:	Not Applicable (aqueous solution)	Explosion Data-Static Discharge:	Insensitive

10. STABILITY AND REACTIVITY

Reactivity:	None known.
Chemical Stability:	Stable
Possibility of Hazardous Reactions:	On extreme heating beyond dryness: ammonium chloride fumes, metal oxides, sulfur oxides, ammonia fumes and/or HCl gas.
Conditions to avoid:	High heat. Mixing with incompatible materials.
Incompatible Materials:	Unknown
Hazardous decomposition products:	On extreme heating beyond dryness: ammonium chloride fumes, metal oxides, sulfur oxides, ammonia fumes and/or HCl gas.
Anode Reactivity:	RAPID Nickel Anodes are generally inert until used in the plating process with RAPID Nickel Coatalyte #310-B. During the plating process, the anode slowly dissolves and contributes nickel ions to the coatalyte replenishing the nickel plated onto the workpiece.

11. TOXICOLOGICAL INFORMATION

Toxic Levels	Toxic Levels:							
Source	Chemical Name	LD50 (mg/kg)	LC50 (mg/M3)	IARC Listed	NTP Listed	OSHA Listed	ACGIH Carcinogenicity Listed	
Anode	Nickel (Metal)	9000 OR Min Value Ryerson	Not Available	Metal as 'Possibly Carcinogenic to Humans'.		No	ACGIH lists elemental nickel as 'Not Suspected as a Human Carconogen'	
Anode	Nickel Compounds, Soluble	Various	Not Available	Compounds (as a group) as 'Carcinogenic to	NTP Lists Nickel Compounds as 'Known to be Human Carcinogens'.	No	ACGIH lists soluble nickel compounds as 'Not Classifiable as a Human Carcinogen.'	
Coat310B	Ammonium Citrate, Dibasic	Generally recognized as safe (Food Additive) 21 CFR 184.1140	2000 InhR (4Hr)	No	No	No	No	

Source	Chemical Name	LD50 (mg/ł	(g)	LC50 (mg/M3)	IARC Listed	NTP Listed	OSHA Listed	ACGIH Carcinogenicity Listed
Coat310B	Boric Acid	2660 OR		Not Available	No	No	No	ACGIH list Borate Compounds, Inorganic as 'Not Classifiable as a Human Carcinogen.'
Coat310B	Nickel Compounds, Soluble	Various		Not Available	Compounds (as a group) as 'Carcinogenic to	NTP Lists Nickel Compounds as 'Known to be Human Carcinogens'.	No	ACGIH lists soluble nickel compounds as 'Not Classifiable as a Human Carcinogen.'
Coat310B	Nickel Sulfate Hexahydrate	264 OR		Not Available	Compounds (as a group) as 'Carcinogenic to	NTP Lists Nickel Compounds as 'Known to be Human Carcinogens'.	No	ACGIH lists soluble nickel compounds as 'Not Classifiable as a Human Carcinogen.'
Coat310B	Sulfamic Acid	3160 OR		Not Available	No	No	No	No
Estimated P	roduct LD50 (mg/kg)		2857.143					
Note			When the anode i chemical product	s used for normal selective platin s themselves.	g, the backing/stem and sleev	ve are expected to	be inert and not	t generate hazardous

L	chemical products themselves.
EFFECTS OF ACUTE EXPOSURE	-
Eye contact:	Potential for irritation or (in extreme cases) chemical burns.
Inhalation:	Mist can cause respiratory irritation.
Skin contact:	Potential for irritation or (in extreme cases) chemical burns.
Ingestion:	Potential for irritation or (in extreme cases) chemical burns.
FEFECTS OF CHRONIC FX	

EFFECTS OF CHRONIC EXPOSURE	
Target organs:	Nasal cavities, lungs, skin
Chronic Effects:	Skin contact with nickel compounds may cause sensitization or allergic reactions that may be accentuated by heat and humidity ('nickel itch').
Carcinogenicity:	Nickel salts have been reported to be carcinogenic based on its IARC, OSHA, ACGIH, NTP, or EPA classification. Discussions have centered on compounds taken internally or inhaled.
Mutagenicity:	Nickel compounds noted as mutagenic for mammalian somatic cells.
Reproductive Effects:	Nickel compounds may cause adverse reproductive effects.
Developmental Effects:	
Teratogenicity:	Unknown
Embryotoxicity:	Unknown
Skin Sensitization:	Potential for sensitization dermatitis
Respiratory Sensitization:	Unknown
Toxicologically Synergistic Materials	Unknown

12. ECOLOGICAL INFORMATION

Specific Toxicity:

Chemical Name	Effect dose/concentration	n Test duration	Species	Result/Evaluation	Method	Remark			
Ammonium Citrate, Dibasic	No information found	-	-	-	-	Unknown			
Boric Acid	EC50 115 mg/L	Unknown	Daphnia	EC50	Unknown	Unknown			
Boric Acid	EC50 658-875 mg/L	Unknown	Daphnia	EC50	Unknown	Unknown			
Boric Acid LC50 5600 mg/L		Unknown	Gambusia affinis (Mosquitofish)	LC50	Unknown	Unknown			
Nickel Sulfate Hexahydrate	No information found	-	-	-	-	-			
Sulfamic Acid	LC50 70.3 mg/L	96 Hrs	Pimephales promelas (fathead minnow)	LC50	Unknown	Unknown			
Persistence and degradab	ility:	Jnknown							
Bioaccumulative potential	: L	Unknown							
Mobility in soil:	C	Components are water soluble.							
Results of PBT and vPvB /	Assessment:	None known							
Other adverse effects:	Ν	None known.							
13. DISPOSAL CON	SIDERATIONS								
Waste treatment methods:		Comply with all national, regional and local regulations for ultimate disposal of acidic nickel waste solution. Can be neutralized with calcium oxide (lime) or sodium carbonate (soda ash).							
14. TRANSPORT IN	FORMATION								
Anode (Nickel Anode #530	-B, 540-B, or 550-B):								
Information List		US DOT							

Infor	rmation List		US DOT					IATA			
UN	Number		N/A					N/A			
Haz	zard Class		N/A					N/A			
Pac	king Group		N/A					N/A			
	per Shipping Name	<i>;</i>	Not regulated	d by D	ОТ			Not real	ulated by IATA		
	chnical Name (if ne				-				· · · · · · · · · · · · · · · · · · ·		
Lab	· ·	····,	N/A					N/A			
Mari	ne Pollutant N	0									
	cial Precautions	one beyond thos	e above.								
		ot Applicable									
L	·										
Coat	talyte/Activator (Nickel	Coatalyte #310-B):									
Info	mation List		US DOT					ΙΑΤΑ			
-	Number		N/A					N/A			
	zard Class		N/A					N/A			
	king Group		N/A		ОТ			N/A			
	per Shipping Name		Not regulated	з бу Ц	101			Not regu	ulated by IATA	•	
	chnical Name (if ne	eded)	N1/A					N1/A			
Lab	eis		N/A					N/A			
Mari	ne Pollutant N	 ר									
			a abaya								
·		one beyond thos	e above.								
Tran	sport in Bulk	ot Applicable									
15		EODMATION									
15.	REGULATORY IN	FORMATION									
Spill	Notifications:		Notify local S	afety	Coordina	ators If spill qua	ntity warran	ts notify	appropriate or	overnment officials.	
·			intollity loodi O	uloty	Coordine		and y warran	to, notity	appropriate ge		
Safe	ty, health and environm	ental regulations/leg	islation specific fo	r the s	ubstance o	r mixture					
US	Federal:										
Г	Chemical Name	CAS	CERCLA RQ (lbs)		Sect	ion 302 EHS TPQ	Section 304 E	HS RO	Section 313	RCRA Code	
	onennour Hume	GAO			(lbs)		(lbs)				
	Ammonium citrate, dibasi	c 3012-65-5	5,000		Not I	Listed	Not Listed		Not Listed	Not Listed	
	Boric Acid	10043-35-3	Not Listed		Not I	Listed	Not Listed		Not Listed	Not Listed	
	Nickel	7440-02-0	100		Not I	Listed	Not Listed		313	Not Listed	
	Ni al al Oscara a consida	N495	CERCLA Class (No RQ)			Not Listed No		Not Listed			
L	Nickel Compounds N495			RQ)	Not I	Listed	Not Listed		313	Not Listed	
	Nickel compounds	7786-81-4	100	(RQ)		Listed Listed	Not Listed Not Listed		313c	Not Listed	
		7786-81-4 (Anhydrous)/10101		(RQ)							
		7786-81-4 (Anhydrous)/10101 -97-0		<u>) KQ)</u>							
-		7786-81-4 (Anhydrous)/10101			Not I						
	Nickel sulfate Sulfamic Acid	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6	100 Not Listed		Not I Not I	Listed	Not Listed Not Listed		313c Not Listed	Not Listed Not Listed	
	Nickel sulfate Sulfamic Acid FEDERAL: 'Superfund /	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and	100 Not Listed This product	contain	Not I Not I	Listed	Not Listed Not Listed	on 313 and	313c Not Listed	Not Listed	
	Nickel sulfate Sulfamic Acid	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and	100 Not Listed	contain	Not I Not I	Listed	Not Listed Not Listed	on 313 and	313c Not Listed	Not Listed Not Listed	
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Car	Nickel sulfate Sulfamic Acid FEDERAL: 'Superfund / Reauthorization Act (S/ nada:	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and (RA) of 1986':	100 Not Listed This product requirements	contain	Not I Not I	Listed	Not Listed Not Listed	on 313 and	313c Not Listed	Not Listed Not Listed	
Car	Nickel sulfate Sulfamic Acid FEDERAL: 'Superfund / Reauthorization Act (S/ nada: Chemical Name	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and (RA) of 1986': CAS	100 Not Listed This product requirements WHMIS Note	contain s.	Not I Not I Is a toxic ch	Listed Listed emical subject to Title	Not Listed Not Listed III SARA, Section		313c Not Listed 40 CFR Part 372 to	Not Listed Not Listed	
Car	Nickel sulfate Sulfamic Acid FEDERAL: 'Superfund / Reauthorization Act (S/ nada: Chemical Name Ammonium Citrate	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and RA) of 1986': CAS 3012-65-5	100 Not Listed This product requirements WHMIS Note Not Listed	contain s.	Not I Not I Is a toxic ch WHMIS Cla Uncontrolle	Listed emical subject to Title uss d product according t	Not Listed Not Listed III SARA, Section		313c Not Listed 40 CFR Part 372 to	Not Listed Not Listed	
Car	Nickel sulfate Sulfamic Acid FEDERAL: 'Superfund / Reauthorization Act (S/ nada: Chemical Name Ammonium Citrate Boric Acid	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and RA) of 1986': CAS 3012-65-5 10043-35-3	100 Not Listed This product requirements WHMIS Note Not Listed Toxic, D2A;0.1%	contain s.	Not I Not I Is a toxic ch WHMIS Cla Uncontrolle	Listed Listed emical subject to Title	Not Listed Not Listed III SARA, Section		313c Not Listed 40 CFR Part 372 to	Not Listed Not Listed	
Car	Nickel sulfate Sulfamic Acid FEDERAL: 'Superfund / Reauthorization Act (S/ nada: Chemical Name Ammonium Citrate Boric Acid Nickel (Metal)	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and RA) of 1986': CAS 3012-65-5 10043-35-3 7440-02-0	100 Not Listed This product requirements WHMIS Note Not Listed Toxic, D2A;0.1%	contain s.	Not I Not I Is a toxic ch WHMIS Cla Uncontrolle	Listed emical subject to Title uss d product according t	Not Listed Not Listed III SARA, Section		313c Not Listed 40 CFR Part 372 to	Not Listed Not Listed	
Car	Nickel sulfate Sulfamic Acid FEDERAL: 'Superfund / Reauthorization Act (S/ nada: Chemical Name Ammonium Citrate Boric Acid Nickel (Metal) Nickel Compounds	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and RA) of 1986': CAS 3012-65-5 10043-35-3 7440-02-0 N495	Not Listed This product requirements WHMIS Note Not Listed Toxic, D2A;0.1% Toxic;D2A; 0.1% Discl; 1%	contain 3.	WHMIS Cla Uncontrolle Very Toxic	Listed emical subject to Title emical subject to Title ss d product according t Material Causing Oth	Not Listed Not Listed III SARA, Section o WHMIS classifter Toxic Effects	fication crite	313c Not Listed 40 CFR Part 372 to	Not Listed Not Listed	
Car	Nickel sulfate Sulfamic Acid FEDERAL: 'Superfund / Reauthorization Act (S/ nada: Chemical Name Ammonium Citrate Boric Acid Nickel (Metal)	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and RA) of 1986': CAS 3012-65-5 10043-35-3 7440-02-0 N495 7786-81-4	Not Listed This product requirements WHMIS Note Not Listed Toxic; D2A;0.1% Discl; 1% Toxic; D1B; D2A;D2	contain 3.	Not I Not I Is a toxic ch WHMIS Cla Uncontrolle Very Toxic - D1B Toxic I	Listed emical subject to Title emical subject to Title iss d product according t Material Causing Oth Material Causing Imm	Not Listed Not Listed III SARA, Section o WHMIS classifier Toxic Effects rediate and Serie	fication crite	313c Not Listed 40 CFR Part 372 to	Not Listed Not Listed	
Car	Nickel sulfate Sulfamic Acid FEDERAL: 'Superfund / Reauthorization Act (S/ nada: Chemical Name Ammonium Citrate Boric Acid Nickel (Metal) Nickel Compounds	7786-81-4 (Anhydrous)/10101 -97-0 (Hexahydrate) 5329-14-6 Amendments and RA) of 1986': CAS 3012-65-5 10043-35-3 7440-02-0 N495	Not Listed This product requirements WHMIS Note Not Listed Toxic; D2A;0.1% Discl; 1% Toxic; D1B; D2A;D2	contain 5.	WHMIS Cla Uncontrolle Very Toxic - - D1B Toxic I acute letha	Listed Listed emical subject to Title uss d product according t Material Causing Oth Material Causing Imm Material Causing Imm Material Causing Imm	Not Listed Not Listed III SARA, Section o WHMIS classifier Toxic Effects ediate and Seric 176 mg/kg	fication crite	313c Not Listed 40 CFR Part 372 to	Not Listed Not Listed	
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16. OTHER INFORMATION
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National Capital Poison Center, First Aid for Poisons (12/31/2017)
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SDS for Ammonium Citrate, Dibasic
SDS for Boric Acid
SDS for Nickel(II) Sulfate Heptahydrate
SDS for Sulfamic Acid Crystals
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