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rei Onnopaedics (nowinedica Ost	reonics Corp) Froduct code 1903		
	/ PERSONAL PROTECTION	13. DISPOSAL CONSIDERA	
ENGINEERING CONTROLS	should be sufficient to control airborne levels. 	MICRO-90° Concentrated Cleaning Solution is not considered a hazardous waste under Federal Hazardous Waste Regulations 40 CFR 261. Please be advised, however, that state and local require- ments for waste disposal may be more restrictive or otherwise differ- ent from federal regulations. Consult state and local regulations re- garding the proper disposal of this material. (Note: Chemical additions, processing or otherwise altering this material may make the waste management information presented in	
	gloves.	this MSDS incomplete, inaccurate or	otherwise inappropriate.)
EYE PROTECTION Wear safety glasses with side shields (or goggles).		14. TRANSPORTATION INF	ORMATION
	side shields (or goggles). Contact lenses should	A. USA	<b>N</b>
	not be worn.		-
GENERAL HYGIENE CONSIDERATIONS	There are no known health hazards associated	TECHNICAL SHIPPING NAME D.O.T. LABEL	
CONSIDERATIONS	with this material when	D.O.T. PLACARD (non-bulk)	
	used as recommended. The following general	FREIGHT CLASS PACKAGE	
	hygiene considerations are	PRODUCT LABEL	
	recognized as common, good industrial hygiene practices:		Solution
∙ Wash h	ands after use and before eating.	B. CANADA: TDG	Not regulated.
Avoid b	afety glasses and gloves.	C. ENGLAND: APPROVED CARRIAGE LIST	Not regulated.
	* * * * * * * * * *	15. REGULATORY INFORM	ATION
EXPOSURE LIMITS	Not established for product as whole.	TSCA STATUS	All ingredients are listed or the TSCA inventory.
	# ACGIH	SARA TITLE III, 302/303 EHS	None.
None established for individual of	components.	SARA TITLE III, 304, HS	None.
		SARA TITLE III, 313	None.
9. PHYSICAL AND CHEMIC		B. CANADA DSL	All ingradiants are listed or
APPEARANCE	·		the Domestic Substance Li
ODOR	Ammonia odor.	WHMIS Classification	Not controlled.
pH (neat)	ca. 9.5	C. EC EINECS	All ingradiants are listed
BOILING POINT	ca. 100°C (212°F)	RoHS Directive	-
FREEZING POINT			tain any ingredients listed i 2002/95/EC.
SOLUBILITY IN WATER	Complete	REACH Directive	All ingredients comply with EC 1907/2006.
SPECIFIC GRAVITY (water = 1) 1.135@25°C		D. CHIPS	Not a significant eye irritan Not a skin irritant.
10. STABILITY AND REACTIVITY		All ingredients are also listed on the following inventories: Australia (AICS), Korea (ECL), Japan (ENCS), China (EICS), and Philippines (PICCS).	
HAZARDOUS POLYMERIZATIONWill not occur. NCOMPATIBILITIESMay etch aluminum, zinc, cop- per, and its alloys. May craze		<b>16. STATE REGULATORY INFORMATION</b> For details on specific requirements, you should contact the appropriate agency in your state.	
	acrylic and polycarbonate if not	17. OTHER INFORMATION	
	wiped or rinsed off. Do not mix with other cleaners. Mixing	PREPARED BY K. Wyrofsky,	
	with chlorine-based cleaners	President	
	may produce toxic gases.	APPROVED BY T. N	
DECOMPOSITION PRODUCTS	may produce toxic gases.	Vice	e President of Quality & Safety
DECOMPOSITION PRODUCTS	may produce toxic gases. Not determined.	Vica APPROVAL DATEJun	e President of Quality & Safety e 15, 2009
	may produce toxic gases. Not determined. ORMATION	Vice	e President of Quality & Safety e 15, 2009 for the full-strength product,
11. TOXICOLOGICAL INFO Eye: Irritant per USA-FHSA criteri Not an Irritant per OECD Gu Skin: Not an irritant per USA-FHS/	may produce toxic gases. Not determined. DRMATION ia. ideline No. 405. A criteria.	Vice APPROVAL DATEJun NOTE: All data presented here are unless otherwise noted. However,	e President of Quality & Safety e 15, 2009 for the full-strength product, recommended usage is as a oration believes the
11. TOXICOLOGICAL INFO Eye: Irritant per USA-FHSA criteri Not an Irritant per OECD Gu	may produce toxic gases. Not determined. DRMATION ia. ideline No. 405. A criteria. ideline No. 404.	Vice APPROVAL DATEJun NOTE: All data presented here are unless otherwise noted. However, 1-2% w/w solution in water. While International Products Corp information contained herein to be relied on information provided by Corporation makes no warranties,	e President of Quality & Safety e 15, 2009 for the full-strength product, recommended usage is as a oration believes the e true and accurate, it has others. International Product express or implied, as to the
11. TOXICOLOGICAL INFO Eye: Irritant per USA-FHSA criteri Not an Irritant per OECD Gu Skin: Not an irritant per USA-FHS/ Not an irritant per OECD Gu	may produce toxic gases. Not determined. DRMATION ia. ideline No. 405. A criteria. ideline No. 404. ats).	Vice APPROVAL DATEJun NOTE: All data presented here are unless otherwise noted. However, 1-2% w/w solution in water. While International Products Corp information contained herein to be relied on information provided by	e President of Quality & Safety e 15, 2009 for the full-strength product, recommended usage is as a oration believes the e true and accurate, it has others. International Product express or implied, as to the mation contained herein or otained from the use of the