# Safety Data Sheet

Salety Data Silect																
			Sec	tion 1 - Pro	duct Inform	ation										
Product Name: Of	PTI NEUTRAL						Supplier:	Intercon Chemical Com	pany							
Product Code Num	Product Code Number: 8704 Information Pho			one: 314-771-6600		Address:	1100 Central Industrial	Dr								
Product use: Opht	Product use: Ophthalmic Neutral Detergent Emergency Con				tact: CHEMTREC 1-800-424-9300			St. Louis, MO 63110								
Section 2 - Hazard Identification																
			GHS Classi	fication: Eye Da	mage/Irritation	- Category 2B										
			Se	ection 2.1 -	Label Eleme	ents										
Hazard Pictogram: Precautionary Statements:																
None				P264: Wash hands thoroughly after handling. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses,												
	Signal Wor	d: Warning		if present and easy to do. Continue rinsing.  P337+P313: If eye irritation persists: Get medical advice or attention.												
	Hazard Sta	atements:														
	H320: Causes eye irritation.															
				Section 3 -	Compositio	n										
	Chemica			CAS#			Percent w/v		/w							
	Etidror			2809-21-4			1 - 3									
	Potassium	hydroxide	_			0-58-3		1-3								
				ction 4 - Firs		ures										
		soap and water. If														
-		ter for at least 15 m		-	seek medical ad	vice.										
		eep comfortable for														
Ingestion: Drink m	nilk or water to di	lute material. Conta				oroud Doto										
Flesh Deints	1:-	wite		- Fire and I	•		hting Procedures:	: Avoid exposure to fum	es or vapors.							
Flash Point:	LEL:	nits	Extinguishing Media:  Dry chemical, carbon dioxide, water spray, or			Wear self-contained positive pressurized breathing apparatus										
NA -	UEL:			product involved.		MSHA/NIOSH approved or equivalent to maintain TLV. UNUSUAL FIRE & EXPLOSION HAZARD: Product will not burn.										
	OLL.	IVA	Section	6 - Accident	tal Roloaso I		HAZAKD. Product	wiii not burn.								
Section 6 - Accidental Release Measures  Mop up spills and flush to sewers with plenty of water. Floors may be slippery, use care to avoid falls.																
			Sect	ion 7 - Han	dling and St	orage			Section 7 - Handling and Storage							
For institutional an	nd industrial use	only, not intended f	For institutional and industrial use only, not intended for consumer use. Don appropriate PPE. Store upright in original closed container.													
	Section 8 - Exposure Controls/PPE															
			Secti	on 8 - Expo			al closed container		_							
Ingred	lient	OSHA PEL:		on 8 - Expo				ral Hygiene Considerati	ons:							
<b>Ingred</b> Etidroni		OSHA PEL:			sure Contro		Gene Handle in accord:	ral Hygiene Consideration	l hygiene and							
_	ic acid		ACGIH TLV:	Respiratory:	sure Contro		<b>Gene</b> Handle in accorda safety practices.	ral Hygiene Considerati ance with good industria Provide suitable facilitie	Il hygiene and s for quick							
Etidroni	ic acid	NA	ACGIH TLV:	Respiratory:	PPE Not required	Is/PPE	<b>Gene</b> Handle in accorda safety practices.	ral Hygiene Considerati ance with good industria Provide suitable facilitie hing of the eyes and bod	Il hygiene and s for quick							
Etidroni	ic acid	NA	ACGIH TLV:	Respiratory: Eye: Skin:	PPE Not required Safety glasses	Is/PPE	Gene Handle in accord safety practices. drenching or flus	ral Hygiene Considerati ance with good industria Provide suitable facilitie hing of the eyes and bod	Il hygiene and s for quick							
Etidroni	ic acid	NA	ACGIH TLV: NA 2 mg/m <sup>3</sup>	Respiratory: Eye: Skin:	PPE Not required Safety glasses Water proof glo	Is/PPE	Gene Handle in accords safety practices. drenching or flus contact or splash	ral Hygiene Considerati ance with good industria Provide suitable facilitie hing of the eyes and bod	Il hygiene and s for quick							
Etidroni	ic acid	NA	ACGIH TLV: NA 2 mg/m <sup>3</sup>	Respiratory: Eye: Skin: Ventilation:	PPE Not required Safety glasses Water proof glo	Is/PPE	Gene Handle in accords safety practices. drenching or flus contact or splash	ral Hygiene Considerati ance with good industria Provide suitable facilitie hing of the eyes and bod	Il hygiene and s for quick							
Etidroni Potassium I	ic acid hydroxide	NA 2 mg/m <sup>3</sup>	NA 2 mg/m <sup>3</sup> Section 9	Respiratory: Eye: Skin: Ventilation: - Physical at	Not required Safety glasses Water proof glo Normal room vend Chemica	ls/PPE  oves entilation I Properties Evaporation	Gene Handle in accords safety practices. drenching or flus contact or splash	ral Hygiene Consideration ance with good industrial Provide suitable facilitie hing of the eyes and bodhazard.  Upper/Lower	ol hygiene and s for quick ly in case of Vapor							
Potassium h  Appearance  colorless to light	ic acid hydroxide Odor	NA 2 mg/m³  Odor Threshold	NA 2 mg/m³  Section 9	Respiratory: Eye: Skin: Ventilation: - Physical at	Not required Safety glasses Water proof glc Normal room vind Chemica Boiling Point	oves entilation I Properties Evaporation Rate >1.0	Gene Handle in accords safety practices. drenching or flus contact or splash  Flammability	ral Hygiene Consideration ance with good industrial Provide suitable facilities hing of the eyes and bodhazard.  Upper/Lower Flammability Limits	l hygiene and s for quick ly in case of Vapor Pressure							

## Section 10 - Stability and Reactivity

Product is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide, Carbon Monoxide, and Nitrous Oxides may occur.

Section	11-1	Coxicol	ogical	Information
Jection		UNICO	Ugicai	minomination

Ingredient	Acute Toxicity (Oral LD50) Rat	Acute Toxicity (Derm. LD50) Rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOT - Single Exposure	STOT - Repeated exposure
Etidronic acid	3,130 mg/kg	7,940 mg/kg	Mild Skin Irritation; Severe Eye Irritation	NE	NE	NE	NE	NE
Potassium hydroxide	365 mg/kg	NE	Corrosive to Eyes and Skin	None	None	None	NE	NE

#### Section 12 - Ecological Information

Mixture not expected to be toxic to aquatic life.

# Section 13 - Disposal Considerations

The products covered by this SDS, in their original form, are not considered hazardous waste according to RCRA (40 CFR 261). Dispose of in accordance with applicable Federal, State, and Local regulations.

# **Section 14 - Transport Information**

UN number	Basic Description (DOT)	Class	Packing Group	LTD QTY			
	Not Regulated						
UN number	Basic Description (IATA)	Class	Packing Group	LTD QTY			
	Not Regulated						
UN number	Basic Description (IMDG)	Class	Packing Group	LTD QTY			
	Not Regulated						

### **Section 15 - Regulatory Information**

SARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986.

CERCLA: Does not contain chemicals subject to reporting under CERCLA. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

California Prop

65:

This product is not known to contain any chemicals currently listed as carcinogens or reproductive toxins by the State of California. For more information, please go to www.p65warnings.ca.gov

#### **Section 16 - Other Information**

WHMIS: None

HMIS: Health - 1 Flam. - 0 R - 0 PPE- A

Prepared by: Director of Technical Service, Research and Development

The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.

Legend for Abbreviations: GHS - Globally Harmonized System; CAS - Chemical Abstracts Service; NA - Not Applicable; MSHA - Mine Safety and Health
Administration; NIOSH - National Institute for Occupational Safety and Health; TLV - threshold limit value; PPE - personal protection equipment; OSHA Occupational Safety and Health Administration; PEL - Permissable Exposure Limit; ACGIH - American Conference of Governmental and Industrial Hygienists; NE - Not
Established; STOT - Specific Target Organ Toxicity; HMIS - Hazard Materials Identification System; NOEC - No Observed Effect Concentration; CERCLA - Comprehensive
Environmental Response, Compensation, and Liability Act; RQ - DOT Reportable Quantity; DOT - Department of Transportation (49 CFR parts 100 to 185); IATA - International
Air Transport Association; IMDG - International Code for the maritime transport of Dangerous Goods; WHMIS - Workplace Hazardous Materials Information System (Canada).