# **Material Safety Data Sheet**

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Section 1: Product Information					
Product Name: NWLSSTM Myeloperoxidase ELISA					
Product Number: NWK-MPO02					
Manufacturer's Information:		1.º II.O			
Company Name:	Northwest Life Science Specia	ilties, LLC			
Address:	5131 NE 94th Avenue				
Г Pl	Vancouver, WA 98683				
Emergency Phone:	888-449-3091, 360-449-3091				
Section 2: Components					
Part Description	•	Quantity			
20X Concentrated Wash Buffer: To	ris buffer saline	2 X 20 mL			
containing Tween-20.					
5W.C 1D:1 (; D.CC. A	TDICL CC 1 1: 4::	20 1			
5X Concentrated Dilution Buffer A 2-chloroacetamide preservative:	A. TRIS buffered saline containing	g 20 mL			
2-emoroacetamide preservative.					
10X Concentrated Dilution Buffer	B. Protien Solution containing	2 X 10 mL			
2-chloroacetamide preservative:					
TMB Substrate:	22 mL				
Stop Solution containing citric acid	22 mL				
Stop Solution containing citric acid	22 IIIL				
Lyophilized Human Myeloperoxid	1 EA				
Concentration is lot specific and indicated on label.					
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Lyophilized Biotinylated Anti-Hu	1 EA				
stabilized buffer with 2-chloroacetamide preservative.					
I vanhilizad aanaantmatad Stuantavi	1 T: A				
Lyophilized concentrated Streptavi conjugate with 2-chloroacetamide	1 EA				
conjugate with 2-chloroacetainide	preservative.				
96 well microplates (12 X 8 well s	strips) pre-coated with	2 EA			
anti-Hu-Myeloperoxidase antibody		<b>2</b> 2.11			
Section 3: Hazardous Ingredients					
Known Hazardous Components: CAS Number Percent					
2-chloroacetamide	79-07-2	<u>1 creent</u> ≤0.5			
Citric acid	77-92-9	41.0			
Section 4: Fire and Explosion Data					
	None of the components of this product pose a significant risk in case of fire. Fire				
fighting media should be selected as appropriate to surrounding fire conditions.					
Firefighters should wear suitable protective gear to limit exposure possibilities including					
inhalation	The state of the s				

inhalation.

## **Section 5: Stability and Reactivity**

The unopened product is stable until the date indicated on the label if stored as specified. Individual and reconstituted components are stable as specified in the product insert. There are no known hazardous reactions between these components.

THERE are no ki	iowii iiazai uou	s reactions betw	cen mese c	omponents.		
Section 6: Toxicological Information						
2-chloroacetamide	: Test	Result	Route	<u>Species</u>		
	LD50	122 mg/kg	Oral	Rabbit		
	LD50	31 mg/kg	Oral	Dog		
	Acute Effec	ets:				
	Toxic if swallowed.					
	May cause sensitization by skin contact.					
	Moderately irritating to the skin.					
Moderately irritating to the eyes.						
Chronic Adverse Effects:						
	difficu nausea genera organs Target Orga May c	lties shortness of bayyomiting. Repeated ldeterioration of he mans:	reath/breathi ed exposure t ealth by an ac	throat coughing wheezing - breathing ng difficulty headache to a highly toxic material may produce ccumulation in one or many human gans: lungs, digestive system, upper		
Citric Acid	Test LD50	Result >5000 mg/kg	<u>Route</u> Oral	<u>Species</u> Rat		
	Acute Affe	ects:				
	No spe	ecific hazard if swal	llowed.			
	Moder	ately irritating to th	e skin.			
Moderately irritating to the eyes.						
Adverse Effects:						
None noted						
C	41 F D	41 3.5	/ 5	<u> </u>		

# **Section 7: Preventive Measures / Exposure Control**

The physical, chemical and toxicological properties of these components have not been fully investigated. It is recommended that laboratory personnel minimize direct skin or eye contact by following standard laboratory safety procedures when handling this product. Standard safety procedures should include wearing OSHA approved safety glasses, gloves and protective clothing.

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glasses, gloves and protective clothing.				
Section 8: First Aid Measures				
Skin Exposure	Remove any contaminated clothing. Flush affected area with copious amounts of water for at least 15 minutes then wash thoroughly. If irritation persists, contact a physician to seek medical advice.			
Eye Exposure	If wearing contact lenses, remove them. Flush with copious amounts of water for at least 15 minutes.			
Ingestion	If swallowed and individual is conscious, wash out mouth with water. Contact a physician to seek medical advice.			
Inhalation	Move to fresh air. If difficulty breathing, oxygen may be administered.			

If breathing stops, administer artificial respiration and seek emergency medical assistance.

### **Section 9: Accidental Release / Spillage Measures**

Ventilate area. Shut off all sources of ignition. Wear appropriate protective gear. Wipe or pick-up spilled material, place in sealed container if necessary, dispose of in accordance with federal, state, and local regulations. Wash spill site thoroughly after material pick-up is complete.

#### **Section 10: Handling and Storage**

This product should be stored as recommended on the product label. All components should be kept in tightly closed containers. Refer to the Storage section of the product insert for additional information. This product should only be handled and used by qualified, trained professional laboratory personnel.

#### **Section 11: Other Information**

This information is believed to be correct however does not claim to be all inclusive and is intended as a general guide only. Northwest Life Science Specialties, LLC shall not be held liable for any damage resulting from handling of or contact with this product or components therein. The burden of safe use of this and other products used in connection with this product rests solely with the user.