

COSHH Risk Assessment No: 129 Product Name: Steri-7 XTRA RTU



Registration number –		Appearance – clear liquid						
Describe the activity or work process. (Inc. how long/ how often this is carried out and quantity substance used)	Spray a surface with STERI-7 XTRA Ready To Use and a few seconds later bacteria, viruses and spores on that surface will be erradicated up to 99.9999%. But STERI-7 XTRA doesn't stop there. Leave it to dry and a reactive barrier is created on the surface.							
Location of process being carried out?	The STERI-7 XTRA Ready To Use can be used wherever the highest standards of disinfection is required and are suitable for use in healthcare and food processing environments and all other workplaces where there is a risk of cross contamination. The product has been tested against and is effective against a number of commonly occurring bacteria, yeast and viruses that are known to be highly transmissible and can result in infections and illnesses.							
Identify the persons at risk:	Employees	Sub-co	ntractors	Public				
Name the substance involved including active ingredient, in the process and its manufacturer.	Steri-7 XTRA Conc (Steri-7 Limited) Active Ingredients – 1.47% w/w Didecyldimethylammonium chloride 0.86% w/w Benzalkonium chloride 0.854% w/w Polyhexamethylene biguanide							
Classification (state the category of danger)								
Very Toxic		Warning		Extremely Flammable				
Toxic	\bigcirc	Sensitising		Highly Flammable				
Corrosive		Biological		Flammable				
Harmful – lung damage if swallowed	<u>(1)</u>	Oxidising		Environmental				
Hazard Type								
			Other (State)	N				
Gas Vapour Mist Fum Route of Exposure	ie Dust Liqui	d Solid	Other (State)				
	7 7	-	\neg					
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	yes Ingestio	l n C	l other (State)					
Workplace Exposure Limits (WELs)	·		trici (Gtate)					
n/a Short-term exposure level (15 mins): n/a								
State the Risks to Health from Identified Hazards								
EC Classification: H315 - Causes skin irritation. H319 - Causes	EC Classification: H315 - Causes skin irritation. H319 - Causes serious eye irritation. H411 - Toxic to aquatic life with long lasting effects.							
Control Measures:								
Always read label / MSDS before use and comply with details. Keep in original, labelled pack.								

vehicle.		nes. Storage to be restric		_	je use to be co	nfined to regulated			
Use only as direct		untreated wood. Always	test a smaii are	a first.					
P273 - Avoid rele P280 - Wear pro P302+P352 - IF	nds, forearms and face ease to the environmen tective clothing, eye pro ON SKIN: Wash with pl	otection, face protection.		Remove contact	t lenses. if pres	sent and easy to do.			
Continue rinsing.		ental first aid instruction		. (Voino . 5	11011000,	Join and Cacy			
	eillance or monitori		·	Yes		No 🗸			
Personal Prot	ective Equipment (state type and standard)							
Dust mask			Viaar .						
Respirator			Visor Goggles						
Gloves			Overalls						
Footwear	Steel toe cap boots to company dress code.	be worn as per	Other						
First Aid Meas		air and keep comforta	able for breath	ina					
	in with plenty of wate	r. Take off contaminat		_	curs: Get me	dical			
	Eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.								
Ingestion: Cal	l a poison center or a	doctor if you feel unw	ell.						
Storage / Spil									
	in tightly-closed, original	ginal container in a dry	, cool and wel	I-ventilated place	e. Keep out o	of reach of			
children. Spillage – Coll authorized site.		liquid spill into absorb	ent material. [Dispose of mater	rials or solid r	residues at an			
Disposal of S	ubstances & Conta	minated Containers							
Hazardous W	/aste Skip	Return to D	epot	Return to Sup	plier	Other			
(If Other Plea	,								
RISK Rating I	Following Control	weasures							
High		Medium			Low	~			
Assessed by:	Brian Duffin	Date: 30/1	2/23	Review Da	ate: Januar	y 2025			