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COCHIL LIEALTH	9 CAFETY	CHEET	Re vision	Date
COSHH HEALTH	& SAFEIY	SHEET	1.02	23.08.08

1.Product Name					Application				
STERI-7 Professional Concentrate 100ml Yellow Sachet				00m1	Surface sterilisation				
		ition / Informati							
			isothiazolin-3-o			y1-4-i	isoth	iazolin -3-	one, and
			/l ammonium cl						
Hazardous In	-	nts	CAS No.	EC N	Number	9	6	Symbol	Risk Phrases
Propan-2-o1			69-63-0 200-661-7 1-5 F,		F, Xi	R11-36-67			
Diethylene g	glycol		111-46-6	203	)3-872-2   1 - 5   Xr		Xn	R22	
		ro-2-methyl	55965-84-9	247-	-500-7 <1 T, i		T, N	R23/24/25-34-4350/53	
-4-isothiazo					and				
methyl-4-is	othiazo	olin-3-one			-239-6				
Acetone			67-64-1	200-	-662-2	<0	0.1	F, Xi	R11-36-66-67 Has IOELV
3.Hazardous	Identif	ication							
			e sensitisation by						
			ied as hazardous	to the e					
4.First Aid M		-	olenty of waterfor at	least	11.1 OX1	colog	gicai i	ntormation	- Acute Effects
Eyes	15 mi	nutes, keeping eye	lids open. Seek med	lical	Eyes	May cause mild, transient irritation or redness.			transient irritation or redness.
Skin	Remo	Wash immediately with plenty of soap and water. Remove any contaminated clothing and launder before reuse. If specific symptoms are evident, seek medical attention.		Skin		May cause sensitisation by skin contact.		tisation by skin contact.	
Ingestion	DO NOT induce vomiting! Rinse mouth out with water, but do not give anything to drink. Seek medical attention.			Ingestic	on May cause mild irritation to mucous membranes and other tissues.				
Inhalation	warm.	Remove patient tof resh air, allow to rest and keep warm. If specific symptoms are evident, seek nedical attention.			Inhalat	May cause mild transient irritation to respiratory tract.			
5. Fire Fighting Measures 12. Ecological Information									
Extinguishing	media	Water, foam, o	arbon dioxide.						
Fire & Explosion Product Not Flammable		Consideration of ingredients leads to a conclusion that the productwill be not be hazardous to aquatic organisms.							
Protective Mea	asures	N/A			p				
6.Accidental	Releas	e Measures						1 13	3. Disposal Considerations
Personal preca		Wear su	itable protective clo	thing, gl	oves, safet	y gog	gles.		spose of as Controlled Waste,
Environmental precautions  Prevent from entering sewers or the environment. In case of large spill, and/or fire brigade.					vi th re	at all national and local authority quirements are complied with.			
Methods for cleaning up  On soil Absorb onto inert material such as sand or earth secure container for recovery or disposal as Hazardous Waste. Residues should be deactivated or degraded to not toxic components by the addition of a solution of 5% sood Hypochlorite (household bleach) and 5% sodium bicarbot Deactivation should be complete in 30 minutes.  On water None applicable.				s non- sodiur	ace in	/aste, as above, according to cal authority guidelines. /ashed and decontaminated acking should be disposed of a Controlled Waste. NB ashings should also be disposed as Hazardous Waste.			

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COZHH	HEALTH &	& SAFETY SHEET

 Revision
 Date

 1.03
 23.08.08

orage	14. Transport Information				
ntact with eyes and skin. Do not ingest.					
original containers. Protect from sunlight to avoid colouration.	Not classified as dangerous for transport.				
	NOT RESTRICTED BY IATA				
ng controls: Ensure good ventilation. Arrange for eye wash possibility.	NOT RESTRICTED BYTATA				
	15. Regulatory Information				
23 ppm/101 mg/m3 (8 hr) (diethylene gly col) 400 ppm/999 mg/m3 (8 hr) (propan-2-ol) 500 ppm/1250 mg/m3 (15 min) (propan-2-ol)	Symbol(s) Xi Irritant				
lot required.					
·					
Not required.					
Laboratory coat or overalls.	R-Phrase(s) R43 May cause sensitisation by skin contact				
Chemical goggles or full face visor if handling large amounts.	S-Phrase(s) S26 In case of contact with eyes, rinse immediately with plenty of water and seek				
Nitrile or butyl rubber gloves. (Break- through times can vary depending on thickness, use and source. Change gloves regularly.)	medical advice S36/37 Wear suitable protective clothing and gloves				
emical Properties					
CLEAR TO PALE YELLOW LIQUID NONE 3.2 900 NOT FLAMMARI F	16. Other Information				
100 SOLUBLE					
eactivity	Information contained herein is provided in accordance				
conditions of use. g. lkalis.	with CHIP-2 Regulations. The product should not be use for purposes other than those shown in section 1. As conditions of use of the product are outside our control, the user is responsible for ensuring requirements of relevant legislation.				
	ntact with eyes and skin. Do not ingest.  priginal containers. Protect from sunlight to avoid colouration.  In mg controls: Ensure good ventilation. Arrange for ey e wash possibility.  23 ppm/101 mg/m3 (8 hr) (diethylene gly col) 400 ppm/999 mg/m3 (8 hr) (propan-2-ol) 500 ppm/1250 mg/m3 (15 min) (propan-2-ol) 500 ppm/1210 mg/m3 (8 hr) (acetone) ot required.  Laboratory coat or overalls.  Chemical goggles or full facevisor if handling large amounts.  Nitrile or butyl rubber gloves. (Breakthrough times can vary depending on thickness, use and source. Change gloves regularly.)  Emical Properties  CLEAR TO PALE YELLOW LIQUID NONE 3.2 900  NOT FLAMMABLE 100  SOLUBLE  eactivity  conditions of use.  3.				