COSHI	COSH	H Risk Ass	essment l	No:			De	eosan Coldbrite			
Farm				Wo	rk Area:						
Describe the activity or work process. (Include how long and how often this is carried out and the quantity of substance used) Industrial clear Description of			ner how used on farm:-								
Location of being carrie	-	Parlour?									
Identify the	persons at ri	sk:	Employees (including trainees) Contractors Public								
process and (A copy of a cu	ubstance invo I its manufact urrent safety data uld be attached t	urer.	Deosan Coldbrite. (Diversey) Ingredients: - Phosphoric acid, toluenesulphonic acid, Alkylpolyethoxypolypropoxybenzylether, alkyl alcohol alkoxylate								
Classification (state the category of danger)											
							Aquatic Environment				
Acute toxicity (cat 4) Flammable Explosive											
Corrosive Oxidising								Gas under pressure			
Hazard Type	2										
Gas	Vapour	Mist Fume	Dust	✓ Liquid	Solid	Other (State	·)				
Route of Ex	posure		<u> </u>								
-		n E ts (WELs) please ii	•		le	ther (State)	5 mins):				
Phosphoric Acid – 1mg/m3 2mg/m3											
		from Identified F	lazards								
• Inha • Skir • Eye	n Contact – Ca Contact – Cai	d. Inown effects from Inuses Severe bur In cause severe on Inown symptoms	rns and irritations or permanent o	on damage	seek med	ical advice if f	eel unw	ell			

Control Measures: (for example extraction, ventilation, training, supervision). Include special measures for vulnerable groups, such as disabled people and pregnant workers												
Engineering controls: - Where possible use automated/closed systems and covered containers. If the product is diluted using specific dosing systems with no risk of splashes or direct skin contact then PPE is not required. (Diluted liquid concentration no greater than 1%)												
Organisational Controls: - Avoid direct splashes, use safe systems of work, cover containers and train staff. Ensure good hygiene measures. Keep eye wash solutions nearby. Diluted product – Use good general ventilation												
	illance or monitoring req	Yes	Yes No 🗸									
Personal Protective Equipment (state type and standard)												
Dust mask			Visor		ce visor or shie	_	У					
Respirator			Goggles	Safety Glasse	es or goggles							
Gloves	Chemical resistant gloves rubber Check penetration time w				cal resitant clot ere there is a ris my occur	-						
Footwear	Rubber Dairy boots		Other									
First Aid Meas	ures											
 Inhalation – seek medical attention if you feel unwell Skin Contact – Wash skin with plenty of lukewarm water for 30 mins. Take off immediately any contaminated clothing and wash before re use. Seek medical help. Eye contact – Immediately rinse eyes cautiously with luke warm water for several minutes. Remove any contact lenses if easy to do so. Seek medical help. Ingestion - Rinse mouth. Immediately drink one glass of water. Do not induce vomiting. Seek medical help. First Aider to wear protective clothing												
Storage												
Keep in orginal container and keep container closed. Consider occupational hygiene measures, keep away from food stuffs and wash hands. Can have long term damage to aquatic life Contain any spillages – use sand, sawdust, spillage granules etc.												
Disposal of Sub	ostances & Contaminated	d Containers										
Hazardous Waste Skip Return to Depot Return to Supplier Other												
(If Other Please State): Dispose off any concentrate and packaging at certified waste handler site.												
•	equately controlled?		Yes ✓	No 🔲								
	action needs to be taken			l _B .	a. da							
Action		By Who		Ry wh	at date							
Assessed by: M Jeal 07.04.17												