COSHH ASSESSMENT						
Site: LKL Personnel Exposed: Relief and Contract Milkers						
Product ID:					,	
Substance Name:	Deosan D60			Substance Fo	orm: Powder	
Main Components of	of Substance			Hazard:		
Sodium Carbonate						
Sodium Hydroxide				Corrosive		
Sodium Dichloroisocyanurate dihydrate						
Occupational Exposure Limit:		Task Substance is Used:				
, ,		Cleaning and dis	disinfectant			
2mg/m3						
Evnosuro Poutos		Quantity & Fraguency of Use				
Exposure Routes: Inhalation		Quantity & Frequency of Use: As and when required. Daily exposure possible.				
Skin	As and when required. Daily expos			sure possible.		
Eyes						
Lycs						
Handling/Storage:						
Use gloves and eye/face protection						
Wash hands thoroughly after use.						
wash hands thoroughly after use.						
Regulatory Information:						
Corrosive						
Causes severe burns to eyes, skin and respiratory system						
The state of the s						
Environmental Considerations/Hazards:						
For small quantities dilute with water (5g/l) and release to sewer.						
Dispose of large quantities via an authorised waste disposal contractor as per Waste Regulations						
Existing Control Measures:						
Relief employees issued with gloves, goggles and wear protective overalls						
Other Information:						
T 1 OD!	771 1			_		
Level of Risk:	High		Ionitoring Requi		T T (1	
Date of Assessment:	28/0		ssessment Carri	•	Jane Eastham	
Action Required:		A	ction to be Carr	lea Out By:	Date Completed By:	
Data of Do casesser	nt.		ompleted Dec			
Date of Re-assessme			ompleted By:			
Date of Re-assessment: Completed By:						