COSHH PRODUCT ASSESSMENT (version 1 Nov-2024)

Product name and description: (SDS sec. 1.1)				BioVate (Bidfood) Dishwasher Detergent		
Product classification: (when concentrated) (SDS sec. 2.1 & 2.2)				Signal Word : Danger Hazard Statements: Causes severe skin burn and eye damage H314		
Product classification: (when diluted and in use)			You MUST refer to the CPAs & Task Cards for your PPE requirements.			
PPE required (diluted): (SDS sec. 8.2)			Eye/face protection (EN 166) : Safety goggles, Face-shield Hand protection (EN 374): Gloves Skin and body protection (EN 14605): suitable protective gloves, safety goggles			
PPE required (concentrated): (SDS sec. 8.2)			and protective clothing			
Activity time per shift:	T I ZU MINUTES			Eye/face protection (EN 166) : Safety goggles, Face-shield Hand protection (EN 374): Gloves Skin and body protection (EN 14605): suitable protective gloves, safety goggles and protective clothing		
Users:	Only Trained Personnel					
Frequency of use or task:	Hourly	y X		Dilution: YES X No Follow manufacturers requirements		
	Daily					
	Weekly	Veekly		Procedure – Use		
	Monthly			ge 1	See Manufacturers requirements	
	Infrequent	requent		ge 2		
Persons Users and persons in exposed: vicinity						
Susceptible workers:	N/A					
First Aid Information: (SDS sec. 4.1) Eye contact		In case of contact with eyes flush immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart and consult an				
Product Concentrated					almologist.	
At Use Dilution		Skin contact		Avoid contact with skin, if product gets onto skin wash with water and remove contaminated clothing. If eye irritation persists: Get medical advice/attention		
		If inhaled	aled		Inhalation: Avoid inhaling product, move to fresh air if in discomfort.	
		If swallowed	n -		ion: Do not drink, if swallowed drinking water may be beneficial, do not e vomiting.	
Firefighting measures: (SDS sec. 5.1)						
Creasial requirements:		Use extingu environmen	guishing measures that are appropriate to local circumstances and the surrounding ent.			
Store in a c			ool dry room. Do not mix with other chemicals.			
Accidental Release Measures						
 If an accidental release occurs ensure people and colleagues are moved away. Ensure the spill is dealt with by trained colleagues (i.e. know how to deal with spills and how to use spill kits) and wear appropriate PPE. 						

Follow the Immediate Spill Response Plan contained within the Environment Toolkit and the Unit Managers Emergency Manual.
If you have any queries please contact your HSE Manager.

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