	The SDS f	or this product -	- although it is		CT ASSESSMENT - CPA ired – is available from: ht		com/sds-sea	rch
Product Name & Description: To		Topri	nse Clean	Glasswashing Rinse Additive				
Product Classific		Not a hazardous substance or mixture		Signal Word:			PPE Not Required	
Product Classification: (when diluted and in use)			azardous or mixture					ou MUST refer to the for your PPE requirements
PPE Required (concentrated)				Not required under SDS However Gloves are requirement for this product when used by ALL colleagues as per Compass policy and best practice.				
PPE Required (diluted)				Not required under SDS However Gloves are requirement for this product when used by ALL colleagues as per Compass policy and best practice.				
Activity Time		2 minutes		Dilution:	Yes:	Ne	o:	X
Users:	Only	Trained Perso	Trained Personnel		Replacing empty container, with new container and inserting fee			inserting feed tube
Frequency of Use or Task	Hourly			Activity:	T. 0. p., ,			
	Daily			Stage 1	Undo cap on empty bottle and carefully remove feed pipe			
	Weekly		Х	Stage 2	Remove empty bottle and replace with new bottle			
	Monthly			Stage 3	Undo cap on new bottle and carefully place in feed pipe			
	Infrequently	nfrequently		Stage 4	Tighten cap			
Persons Users and persons in vicinit			ty	Stage 5 Place new cap on old bottle and dispose of or recycle				
Exposed:								
Susceptible Workers:				Stage 7				
				Stage 8				
First Aid Information:				Eye Contact:	Rinse with plenty of wate	r.		
Product (in concentrate)				Skin Contact:	Rinse with plenty of w	ater.		
Product (At Use Dilution)				Inhalation:	Get medical attention if s	ymptoms occur.		
Route of Exposu		INILIAL ATION	INCECTION	Ingestion:	Rinse mouth. Get medica	l attention if		
EYES	SKIN	INHALATION	INGESTION	mgcstion.	symptoms occur			
Fire Fighting Measures:				Use extinguishing measures that are appropriate to local circumstances and the surrounding environment				
Special Requirements:				Store in a cool dry room. Do not mix with other chemicals.				
* Ensure the spil * Follow the Imr	l is dealt with b nediate Spill Re	oy trained colle esponse Plan c	eagues (i.e. kn ontained with	ues are moved aw low how to deal w	ith spills and how to use nt Toolkit and the Unit I			

All documentation is subject to review by Compass on submission and confirmation provided back to Ecolab that this is in line with the Compass processes.