PRODUCT ASSESSMENT - CPA  The SDS for this product – although it is not specifically required – is available from: https://en-uk.ecolab.com/sds-search							
Product Name & Description: Chromol Stainless Steel Polish							
Product Classification: (in concentrate form)		Not a haz substar mixto	nce or	Signal Word:		PPE Not Required	
Product Classification: (when diluted and in use)		Not a haz substar mixti	ice or			You MUST refer to the CPAs for your PPE requirements	
PPE Required (concentrated)							
PPE Required (diluted)							
Activity Time		20 minutes		Dilution:	Yes: No: X		
Users:	· ·	Only Trained Personnel		Activity:	Surface Polishing		
Frequency of Use or Task	Hourly						
	Daily			Stage 1	Apply product directly on to cloth		
	Weekly			Stage 2	Clean all areas		
	Monthly			Stage 3	Buff with clean side of cloth		
	Infrequently	Х					
Persons Exposed:	Users and persons in vicinity						
Susceptible Workers:	IN/A						
First Aid Information:				Eye Contact:	Rinse with plenty of water		
Product (in concentrate)				Skin Contact:	Rinse with plenty of water		
Product (At Use Dilution)				Inhalation:	Get medical attention if symptoms occur		
Route of Exposur	1			Ingestion	Rinse mouth. Get medical attention if		
EYES			INGESTION	Ingestion:	symptoms occur		
Fire Fighting Mea	asures:		<b>Ø</b>	Use extinguishi environment	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.			
* 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 or the HSE Helpline on							

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.