	The SDS	for this product -	- although it is r		CT ASSESSMENT - CPA uired – is available from: https://en-uk.ecolab.cc	om/sds-search
Product Name & Description: Taxat Colour		Colour	Laundry Booster for Oily/Greasy Stains			
Product Classification: (in concentrate form)			Signal Word:	Warning		
Product Classification: (when diluted and in use) Not Classified			assified	*Causes serious eye irritation		You MUST refer to the CPAs for your PPE requirements
PPE Required (concentrated)				Eye/face protection (EN 166): Safety glasses with side shields. Gloves, Goggles and an Apron are a requirement for this product when used by ALL colleagues as per Compass policy and best practice.		
PPE Required (di	iluted)					
Activity Time		10 minutes		Dilution:	Yes: No.	X
Users:	Only Trained Personnel			A -Att day	Desires week in a to week to will a	
Frequency of Use or Task	Hourly	Hourly		Activity:	Dosing machine to wash textiles	
	Daily			Stage 1	Dose as per manufacturer's instructions	
	Weekly			Stage 2	Using the scoop add 1 scoop to a 10kg machine wash load	
	Monthly	onthly		Stage 3		
	Infrequently	у Х		Stage 4		
Persons				Stage 5		
Exposed: Users and persons in vicinity			ty	Stage 6		
Susceptible						
Workers: N/A				Stage 8		
First Aid Information:				Eye Contact:		
Product (in concentrate)				Skin Contact:		
Product (At Use Dilution)				Inhalation:		
Route of Exposur		I	I			
EYES	SKIN	INHALATION	INGESTION	Ingestion:		
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 Imn	l is dealt with nediate Spill R	by trained colle tesponse Plan c	eagues (i.e. kn ontained with	ues are moved av	vith spills and how to use spill kits) and wea int Toolkit and the Unit Managers Emergend	

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.