COSHH PRODUCT ASSESSMENT (HS/CPA/099/03 - July 2017) The MSDS For This Product – Although It Is Not Specifically Required - Is Available from <u>https://safetydata.ecolab.eu/</u>

Product name and description:		
Product classification: (Concentrated)	Not a hazardous substance or mixture.	
Product classification: (when diluted and in use)	Not a hazardous substance or mixture.	

PPE required (diluted):

PPE required (concentrated):

Activity time per shift:	30 minutes	
Users:	Only Trained Personnel	
Frequency of use or task:	Hourly	
	Daily	х
	Weekly	
	Monthly	
	Infrequent	
Persons exposed:	Users and persons in vicinity	
Susceptible workers:	N/A	

MAXX INTO CITRUS2 – Sanitary washroom cleaner. Manual process

Not a hazardous substance or mixture.





You MUST refer to the CPAs & Task Cards for your PPE requirements.

Not required under SDS. However **Gloves** are requirement for this product when used by ALL colleagues as per Compass policy and best practice.

Not required under SDS. However **Gloves** are requirement for this product when used by ALL colleagues as per Compass policy and best practice.

Dilution: YES X No on

For 1L Dispense via dosing cap (10ml) or measure on bottle.For 5L via pelican pump (10ml).

Procedure - Dispensing from a 1L or 5L container into a 650ml bottle or 5L bucket		
Stage 1	Fill correctly labelled spray bottle with 600ml of clean water or fill bucket with 5L of clean water	
Stage 2	Dispense via the pelican pump or dosing caps	
	Refer to the Maxx Into Citrus2 Washroom Cleaning Task Card for product application details.	
	When removing or replacing pelican pump in 5L ensure that correct PPE is used.	

First Aid	Information:

Product Concentrated

At Use Dilution

Eye contact	Rinse with plenty of water.
Skin contact	Rinse with plenty of water.
If inhaled	Get medical attention if symptoms occur.
If swallowed	Rinse mouth. Get medical attention if symptoms occur.

Firefighting 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.

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 or the HSE Helpline on 0121 457 5194.