







COSHH Assessment

	Product Crebisol	Manufacturer Crebisol Ltd Emergency Contact Details: 00447768 644372	Hazard No significant hazard. Biodegradable Product. Not identified as a PTB Product. S2: Keep out of the reach of children. S25: Avoid contact with eyes. S37: Wear suitable gloves	
	Workplace exposure Limit Not relevant	Composition DIDECYLDIMETHYLAMMONIUM CHLORIDE <0.2%; ISOTRIDECANOL ETHOXYLATE 3-20 <0.1% ;DIPROPYL ETHER <0.1% PROPAN-2-OL <0.1%;		
	Date of Safety Data Sheet 15 th May 2020			
Description and Use Multi-surface multi environment cleaner disinfectant & decontaminant. Pink liquid with mild citrus odor.	Quantity, Time task takes & Frequency Dispenses 1:50 dilution rate with water into bucket or trigger spray bottle. Use as per the frequency of cleaning schedule within 72 hours.	Persons Exposed Staff and those in the vicinity	Initial Assessor Safety Support Partner December 2015	Date of Initial Assessment Safety Support Partner December 2015
Personal Protective Equipment		Working Methods & Controls NB Should the chemical be used outside of those activities listed on this assessment then you must contact the Safety Helpline for further guidance		Safe Handling & Storage
Whilst Using: Latex Gloves: 1-4 hrs butyl rubber, nitrile rubber EN374  Whilst Dispensing Latex Gloves: 1-4 hrs butyl rubber, nitrile rubber EN374 Goggles & wear suitable protective clothing.   		Suitable for all surfaces <ul style="list-style-type: none"> • Dispense into mop bucket or trigger spray bottle • Apply to floor surfaces with mop and bucket and allow to dry • Apply to other surfaces using Trigger Spray directly • Wipe down with a vigorous cleaning action using micro-fibre cloth and leave to dry • Soft furnishings – impregnate micro fibre cloth with Crebisol and wipe down using vigorous cleaning action • Glass should be buffed to a superior shine when dry using dry micro fibre cloth 		Handling – Do not get in eyes. Do not ingest. After handling, always wash hands thoroughly with soap and water. Storage – Store in bucket or trigger spray bottle. Dispose of any unused diluted product after 72 hours.
Accidental Release/ Spillage		First Aid	Fire Fighting	Disposal
Personal Precautions	Large spill and leak immediately contact safety personnel.	Eyes: In case of contact with eyes, rinse immediately with plenty of water. Get medical attention immediately. Skin: In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Ingestion: Do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Get medical attention immediately	Use extinguishers below. Fire fighters should wear proper protective equipment 	Waste must be disposed of according to applicable regulations. Use as much of the contents as possible, according to instructions. Can be added to general waste collection after completely emptying. Use packages for recycling only when totally empty.
Environmental Precautions	Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers.			
Spillage	Rinse with plenty of running water			
Exposure Monitoring & Health Surveillance	None			

Level of risk with control measures in place – Low Management Sign off _____ Date _____ Review Date: