Product name and description:

Product classification: (in concentrate form)



Product classification: (when diluted and in use)

N/A

PPE required (diluted):

PPE required (concentrated):

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

N2 40%; CO2 60% (Suremix 60) - Consumer use; Beverage applications; Carbonated drinks dispenser; used in alcoholic and non-alcoholic beverages

Signal Word: Warning



Contains gas under pressure; may explode if heated

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

N/A

Eye/face protection (EN 166): Safety Glasses or face-shield Hand protection (EN 388): Protective gloves against mechanical risks Other: Safety Footwear (ISO 20345)

Dilution: YES No

Procedure – Checking and changing the CO ₂ cylinder		
Stage 1	Follow manufacturer's instructions for storing, using and maintaining of the product.	
	Refer to the CO2 & N2 40 (Suremix 60) Changing the Cylinders Task Card for full details on how to change the cylinders.	
	When removing/changing cylinders, ensure that correct PPE is used at all time.	

First Aid Information:

Product Concentrated

Eye contact	Adverse effects not expected from this product.
Skin contact	Adverse effects not expected from this product.
If inhaled	In high concentrations may cause asphyxiation. Symptoms may include loss of mobility/consciousness. Victim may not be aware of asphyxiation. Remove victim to uncontaminated area wearing self contained breathing apparatus. Keep victim warm and rested. Call a doctor. Apply artificial respiration if breathing stopped. Low concentrations of CO2 cause increased respiration and headache.
If swallowed	Ingestion is not considered a potential route of exposure.

Firefighting measures:

Material will not burn. In case of fire in the surroundings: use appropriate extinguishing agent

Special requirements:

Store in a well-ventilated place. Containers should not be stored in conditions likely to encourage corrosion. Stored containers should be periodically checked for general conditions and leakage. Container valve guards or caps should be in place. Store containers in location free from fire risk and away from sources of heat and ignition. Keep away from combustible material.

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
- 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.