Phone: 1300 763 278

sodastream set the bubbles free





DANGEROUS GOODS ROAD DECLARATION - MUST TRAVEL WITH GOODS

IMPORTANT NOTE: This information is required under International & national law. Unless otherwise noted ALL sections below

MUST be completed in detail								
SENDER:				RECEIVER: SodaStream Australia Pty Ltd				
			21 Henderson Road					
	STATE POSTCODE		Knoxfield			STATE VIC	POSTCODE 3180	
Emergency Contact Name	(24 hr):							
Telephone N°(24 hr):			1					
(Rec	ord the infor	mation below for t	⊒ the Class c	of dangerous goods con	sioned)			
(****	1	ITEM I	ITEM 2			ITEM 3		
		100 000 00 000 000	I				1 N	
Shipping Name	CARBOI	N DIOXIDE						
If abbreviation "N.O.S"		ESSED NON						
follows shipping name then		ABLE CO2						
insert technical name								
DG Class	2.2							
* (If Flammable Liquid)	+							
Flash Point =								
DG Sub Risk -(if applicable)	2							
* (If Flammable Liquid)	+							
Flash Point =								
UN Nº	UNI013							
177.7 17 17 17								
Packing Group - (if applicable)	111							
Net Weight kg/L	+							
Number of Items	+							
Outer Packaging Type	FIBREBO	ARD						
(eg drum/cylinder/carton) etc	CARTO							
* Marine Pollutant Y/N	N	1						
* Severe Marine Pollutant Y/N	N							
	lutant infa	astion Dominad fa	y Taema-	is or other off shous isla	and me:	omonto -	nlv	
* NOTE : Flash Point & Marine Po	iiutant iniorn	nation Required to	ı tasınan	a or other on shore isia	and mov	ements o	ıııy	
I HEREBY DECLARE THAT THE PROPER SHIPPING NAME(S), AN RESPECTS IN PROPER CONDITI NATIONAL GOVERNMENTAL R	ID ARE COR ON FOR TR	RECTLY PACKA ANSPORT ACCO	GED, MAF	RKED AND LABELLED	/PLACA	ARDED, A	ND ARE IN ALL	
COMPANY NAME				SIGNATURE				
PERSONS NAME			POSITION					
POSITION			PL	PLACE				
		Date: /	1					
If Information supplied is incorrect	the consign	ment will be retur	ned to the	consignor for corrective	ve actior	1.		
→You must fill in these	e areas							

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set the bubbles free



Now transported by

Material Safety Data Sheet

POTENTIAL HAZARDS

HEALTH

- Vapours may cause dizziness or asphyxiation without warning.
- Vapours from liquefied gas are initially heavier than air and spread along ground.
- Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.

FIRE OR EXPLOSION

- Non-flammable gasses.
- Containers may explode when heated.
- Ruptured cylinders may rocket.

PUBLIC SAFETY

- Call Emergency Response Telephone Number on Shipping Paper First. If Shipping Paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- As an immediate precautionary measure, isolate spill or leak area for at least 100 meters (330 feet) in all directions.
- Keep unauthorised personnel away.
- Stay upwind.
- Many gasses are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements and tanks).
- Keep out of low areas.
- Ventilate closed spaces before entering.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will only provide limited protection.
- Always wear thermal protective clothing when handling refrigerated/cryogenic liquids or solids.

EVACUATION

Large Spill

• Consider initial downwind evacuation for at lease 100 meters (330 feet).

Fire

• If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

EMERGENCY RESPONSE

FIRE

- Use extinguishing agent suitable for type of surrounding fire.
- Move containers from fire area if you can do it without risk.
- Damaged cylinders should be handled only by specialists.

Fire involving Tanks

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Do not direct water at source of leak or safety devices; icing may occur.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks engulfed in fire.

SPILL OR LEAK

- Do not touch or walk through spilled material.
- Stop leak if you can do so without risk.
- Use water spray to reduce vapours or divert vapour cloud drift. Avoid allowing water runoff to contact spilled material.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- Prevent entry into waterways, sewers, basements or confined areas.
- Allow substance to evaporate.
- Ventilate the area.

CAUTION: When in contact with refrigerated/cryogenic liquids, many materials become brittle and are likely to break without warning.

FIRST AID

- Move victim to fresh air.
- Call 000 or emergency medical services.
- Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Clothing frozen to the skin should be thawed before being removed.
- In case of contact with liquefied gas, thaw frosted parts with lukewarm water.
- Keep victim warm and quiet.
- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.