

Material Safety Data Sheet

Section 1: Identifie	cation of the Material	and Supplier					
Supplier: Brac	Supplier: Bracton Industries (NSW) Pty. Ltd., ACN: 003 060 160						
	50 Chard Road, BROOKVALE NSW 2100, Australia						
	+61 2 9938 1800 (business hours)						
Fax: +61	2 9905 0979						
Product Name: DP2							
	id Beer Line Cleaner, Glas		ning Machine Deterger	nt.			
	me (ADG Code): None						
Recommended use: As one part of a two part beer line cleaner. Use diluted as directed on the product label.							
	ix the concentrates directl	y together.					
Emergency Phone		<i>.</i>					
-	ire Emergency: 000	(Emergency s					
	ergency: 131126	(Poisons Info	rmation Centre)				
Section 2: Hazards Identification							
	ng to criteria of Worksaf						
Risk Phrases:		ng to eyes and s					
Safety Phrases:		locked up and c	out of the reach of child	iren.			
S: 3 Keep in a coordinate S: 28 After contact	with skin, wash immediat	alv with planty o	fwator				
	le protective clothing and						
	cident or if you feel unwel			ow the label wi	nere nossible)		
	sition/Information on	Ingrealents	17700 04 41				
	ogen peroxide		[7722-84-1]	< 10 %			
	er ingredients deemed not	be hazardous		< 10 %			
Wate			[7732-18-5]	to 100 %			
Section 4: First Ai		-					
	a Poisons Information C		31126) or a doctor.				
	wed, do NOT induce vomi						
Skin: If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water.							
Eyes: If in eyes, hold eyelids apart and flush the eye continuously with running water. Continue flushing until advised to stop by the Poisons Information Center or a doctor, or for at least 15 minutes.							
		doctor, or for at	least 15 minutes.				
Inhaled:Remove from		h Uandwaah h	aain				
	Recommended) Eye was roduct is an aqueous solut) Irritating to	kin and avea		
Contact Poisons Info	•	lion of flydrogen		n). Initating to s	skill allu eyes.		
Aggravated medica		ita found.					
Section 5: Fire Fig							
		d	Dick of violant reast	ion or ovplosi	nni No		
HAZCHEM Code: Evacuate:	None assigne No.	u.	Risk of violent react Products of combus		er vapour.		
	Water.		Protective Equipme		ective gloves.		
Extinguishant:		<u> </u>			ective yiuves.		
Section 6: Accidental Release Measures Emergency Procedures:Contain. Prevent spillages from entering natural waters.							
	tain spillage using sand o			uitable containe	or Treat residues		
	For small spills: If local i						
dilution and athen it							

removal by disposals company. Wash site of spillage thoroughly with water and detergent. Section 7: Handling and Storage

Precautions for safe handling: Avoid contact with skin and eyes. Keep away from oxidisable materials. **Conditions for safe storage:**Store in a cool, well ventilated place, out of reach of children. Large quantities should be stored in a bunded area. Store in original container. Keep container tightly closed and out of direct sunlight. Keep away from combustible materials. Protect from physical damage. Clean up all spills and splashes promptly; avoid secondary accidents. **Incompatibles:**Reducing agents, combustible materials such as fabrics, wood, paper and sawdust, alkalis, copper and its alloys, other transition metals.

diluting greatly with running water. Otherwise, absorb on inert absorbent, transfer to suitable container and arrange

Section 8: Exposure Controls/Personal Protection

National Exposure Standards:

ES-TWA: Hydrogen peroxide 1 ppm, 1.4 mg/m³ **ES-STEL:** None assigned

ES-PEAK: Biological Limit Values:

None assigned. No data found.

Engineering Controls: Avoid sing combustible materials (such as wood or wood products) as materials of construction. Ensure adequate ventilation (same as outdoors) when using. If handling industrial quantities or if aerosol risk exists, consider local mechanical exhaust/extraction to keep airborne contamination as low as possible, and at least below the TLV.

Personal Protective Equipment: Avoid contact with skin and eyes. Personal protection to be selected from those recommended below, as appropriate to mode of use, quantity handled and degree of hazard:-

Normal Use: Eye/face protection & gloves. **Industrial Quantities:** Face shield or safety glasses, Gloves, Plastic apron, sleeves and boots, Impervious overalls. **CAUTION:** Cotton overalls impregnated with oxidising agents may be readily ignited and can burn fiercely.

Section 9: Physical and Chemical Properties

Appearance:	Clear, colourless liquid.	Evaporation Rate:	No data.	
Odour:	Odourless.	Solubilities:	Miscible with water in all	
p H:	Slightly acidic.	proportions.		
Vapour Pressure:	No data.	Specific Gravity:	1.0 g/mL @ 20 °C	
Vapour Density:	No data.	Flash Point:	None.	
Boiling Point:	About 100 °C	Flammable Limits:	None.	
Melting Point:	No data.	Dust Explosion:	Not applicable.	
Volatiles:	> 95 %	Auto-ignition Temperature:No data.		
VOC:	Nil.			

Other Information: Mild oxidiser. May release oxygen on contact with alkalis, copper and its alloys, chromium, iron, lead, silver and manganese. Mixtures with combustible materials may be readily ignited and may even catch fire spontaneously. May be slippery when spilled.

Section 10: Stability and Reactivity

Chemical Stability:	Stable under normal conditions.			
Conditions to Avoid:	Incompatible materials, heat, direct sunlight.			
Incompatible Materials:	Alkalis, combustible materials, contamination of almost any sort.			
Hazardous Decomposition Products: None found.				
Hazardous Reactions: Releases oxygen on contact with alkalis, combustible materials, metals				
	sort of contamination.			

Section 11: Toxicological Information

Health Effects: No data available for the mixture. Information presented relates to individual ingredients. Acute: Swallowed: May be harmful if swallowed. Large quantities may be fatal. May cause irritation or burns to the mouth, throat and stomach. May cause distension of the stomach, possible nausea and vomiting. Large doses may cause acute pulmonary oedema (fluid build-up in the lungs). Skin: Irritating to skin. May cause bleaching of the skin. Eyes: Irritating to eyes. Possible risk of burns to the cornea. Inhaled: An unlikely route. Inhalation of aerosols may cause irritation to the upper respiratory system and possible pulmonary oedema. Onset of symptoms may be delayed. Chronic: Repeated skin contact may lead to bleaching and skin burns. Prolonged or repeated exposure may affect the liver. **LD50:** Hydrogen peroxide 1,518 mg/kg oral, rat. LDLo:Hydrogen peroxide (3 %) 12,000 iL/kg oral, child. **Section 12: Ecological Information Ecotoxicity:** May be harmful to aquatic organisms. Persistence and degradability: Readily reduced by reaction with organic materials. Mobility: Readily transported by water. Environmental Fate: Readily degrades to water. Bioaccumulative potential: Not expected to bioaccumulate. Other adverse environmental effects: No data. Section 13: Disposal Considerations The generator of any wastes from this product is responsible for its proper classification, transport and disposal. Consult appropriate local and State regulations. Disposal methods and containers: Avoid disposal to natural waters or the environment. Avoid using metal containers. Special precautions for landfill or incineration: Not suitable for incineration. **Section 14: Transport Information UN Number:** None assigned. Special precautions for user: Contain spillages. **UN Proper shipping name:** None assigned. Keep away from combustible materials. Class and subsidiary risk: **HAZCHEM** Code: None. None assigned. None. Material for export: Not regulated. Packaging group: Section 15: Regulatory Information **Poisons (SUSDP):** Schedule 6 Hydrogen peroxide > 6 % Dangerous Goods: No. Australian Inventory of Chemical Substances (AICS):Listed. Section 16: Other information

Date of MSDS update: April 2011