

	1 IDENTIFI	ICATION OF THE MATERIAL A	ND SUPPLIER		
1.1. Product (mate					
1.1. Product (mate	•	, ,	Aqua Gel Sugaring Paste - Firm		
1.3. Recommende			Sugar based professional hair removal paste		
1.4. Supplier:	eu use.		Removal of unwanted body hair Caronlab Australia Pty Ltd		
1.5. Address:			148-150 Victoria Street, North Geelong, Victoria, 3215, Australia		
1.6. Phone:		(03) 5227 4999	Street, North Geelong, Victoria	a, 3213, Australia	
1.7. Fax:		(03) 5227 4959			
1.7. Fax. 1.8. Email:		info@caronlab.co	om all		
1.9. Emergency Co	ontacts:	_	ion Centre (Australia) 13 11 26		
1.5. Efficigency ec	sinuets.	2. HAZARDS IDENTIFICATION	, ,		
2.1. Hazard classif	ication:		ccording to NOHSC criteria.		
2.2. Risk phrase(s)		Not applicable	ceording to North e criteria.		
2.3. Safety phrase		Not applicable			
zioi carety pinace	(0)	3. INGREDIENTS			
		I		1	
	Ingredient	CAS No.	Concentration		
	Sucrose	57-50-1	>60%		
	Aqua	7732-18-5	10 - <30%		
	Glycerin	56-81-5	< 10%		
	Citric Acid	77-92-9	< 10%		
		4. FIRST AID MEASURES			
4.1. Description of	f necessary first aid measure				
Ingestion:		In case of ingestion, se	eek medical advice immediatel	ly and show	
		packaging. DO NOT IN	DUCE VOMITING. Wash mout	h out with water.	
Eye:		Avoid contact with ey	es. In case of contact with eyes	s, rinse	
		immediately with pler	nty of water and seek medical	advice.	
Skin:		Product intended for	us on skin. May cause tempora	ary, localized	
		redness after applicat	ion. If irritation develops, wasł	n off with soap and	
		water. If a burning ser	nsation persists seek medical a	dvice.	
		Note: directions for he	Note: directions for heating should be followed correctly as excess		
		heating may result in	heating may result in burns. Seek medical attention for burns.		
Inhalation:		Move person to fresh	air. Get medical attention if ir	ritation persists.	
4.2. Medical Atten	ntion And Special Treatment				
First Aid Facilities:	First Aid Facilities:		or chauld be available in the w		
		A source of clean water	er should be available in the w	ork area for	
		A source of clean water flushing eyes and skin		ork area for	
Notes to physician			•	огк агеа тог	
1 /	ו	flushing eyes and skin	/	ork area for	
Notes to physician 5.1. Flammable pr	ו	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable	/ S	огк агеа тог	
5.1. Flammable pr 5.2. Suitable extin	roperties guishing media:	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding	. // S material		
5.1. Flammable pr 5.2. Suitable extin	roperties	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding	/ S		
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from	roperties guishing media:	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are re	. // S material	1	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from	roperties guishing media: combustion products:	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are re	. // S material not limited to: Oxides of carbonear full protective clothing inclu	1	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from	roperties guishing media: combustion products: uipment for firefighters:	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are r Firefighters should we	material oot limited to: Oxides of carbor ear full protective clothing inclupparatus.	1	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from	roperties guishing media: combustion products: uipment for firefighters:	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are refighters should we contained breathing a	material oot limited to: Oxides of carbor ear full protective clothing inclupparatus.	1	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ	roperties guishing media: combustion products: uipment for firefighters: 6. autions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are n Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known	material oot limited to: Oxides of carbor ear full protective clothing inclupparatus.	n uding self	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec	roperties guishing media: combustion products: uipment for firefighters: 6. autions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are n Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into	material not limited to: Oxides of carborear full protective clothing inclupparatus. URES	n uding self c waters. Advise	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal precedure.	roperties guishing media: combustion products: uipment for firefighters: 6. cautions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are n Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes.	material not limited to: Oxides of carbor ear full protective clothing inclupparatus. URES lakes, streams, ponds or publi	n uding self c waters. Advise	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ	roperties guishing media: combustion products: uipment for firefighters: 6. cautions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are n Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod	material not limited to: Oxides of carbor ear full protective clothing inclupparatus. URES lakes, streams, ponds or publi	n uding self c waters. Advise	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal precedure.	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are r Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/ri	material not limited to: Oxides of carbor ear full protective clothing inclu- pparatus. URES lakes, streams, ponds or publi- uct has penetrated drains, sev	n uding self c waters. Advise	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec 6.2. Environmenta 6.3. Methods for c 6.4. Methods for c	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are r Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/ri 7. HANDLING AND STORAG	material not limited to: Oxides of carbor ear full protective clothing inclu- pparatus. URES lakes, streams, ponds or publi- uct has penetrated drains, sev nse with water E	n uding self c waters. Advise	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec 6.2. Environmenta	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are r Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/ri 7. HANDLING AND STORAG Avoid contact with eyes	material not limited to: Oxides of carbor ear full protective clothing inclu- pparatus. URES lakes, streams, ponds or publi- uct has penetrated drains, sev nse with water E es.	uding self c waters. Advise vers and water	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec 6.2. Environmenta 6.3. Methods for c 6.4. Methods for c	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are r Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/rii 7. HANDLING AND STORAG Avoid contact with eye Use good hygiene pra	material not limited to: Oxides of carbor ear full protective clothing inclu- pparatus. URES lakes, streams, ponds or publi- uct has penetrated drains, sew mse with water E es. ctices when handling this mate	uding self c waters. Advise vers and water	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec 6.2. Environmenta 6.3. Methods for c 6.4. Methods for c	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are r Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/rii 7. HANDLING AND STORAG Avoid contact with ey Use good hygiene pra Use according to pack	material not limited to: Oxides of carbon ear full protective clothing inclu pparatus. URES lakes, streams, ponds or publi- uct has penetrated drains, sew nse with water E es. ctices when handling this mate- age label instructions	uding self c waters. Advise vers and water	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec 6.2. Environmenta 6.3. Methods for c 6.4. Methods for c	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are r Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/rii 7. HANDLING AND STORAG Avoid contact with ey Use good hygiene pra Use according to pack Store containers uprig	material not limited to: Oxides of carbon ear full protective clothing inclu pparatus. URES lakes, streams, ponds or publi- uct has penetrated drains, sev nse with water E es. ctices when handling this mate age label instructions that and closed.	uding self c waters. Advise vers and water	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec 6.2. Environmenta 6.3. Methods for c 6.4. Methods for c	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are r Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/rir 7. HANDLING AND STORAG Avoid contact with ey Use good hygiene pra Use according to pack Store containers uprig Keep out of reach of co	material not limited to: Oxides of carbon ear full protective clothing inclu pparatus. URES lakes, streams, ponds or public uct has penetrated drains, sev nse with water E es. ctices when handling this mate age label instructions that and closed. children.	uding self c waters. Advise vers and water	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec 6.2. Environmenta 6.3. Methods for c 6.4. Methods for c	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are n Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/rir 7. HANDLING AND STORAG Avoid contact with eye Use good hygiene pra Use according to pack Store containers uprig Keep out of reach of contact at temperatures	material not limited to: Oxides of carbon ear full protective clothing inclu pparatus. URES lakes, streams, ponds or public uct has penetrated drains, sev nse with water E es. ctices when handling this mate age label instructions that and closed. children.	uding self c waters. Advise vers and water	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec 6.2. Environmenta 6.3. Methods for c 6.4. Methods for c	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are n Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/ric 7. HANDLING AND STORAG Avoid contact with eye Use good hygiene pra Use according to pack Store containers uprig Keep out of reach of ce Store at temperatures Keep from freezing	material not limited to: Oxides of carbor ear full protective clothing inclu pparatus. URES lakes, streams, ponds or public cuct has penetrated drains, sev nse with water E es. ctices when handling this mate age label instructions thand closed. children. s below 30°C	uding self c waters. Advise vers and water	
5.1. Flammable pr 5.2. Suitable exting 5.3. Hazards from 5.4. Protective equ 6.1. Personal prec 6.2. Environmenta 6.3. Methods for c 6.4. Methods for c	roperties guishing media: combustion products: uipment for firefighters: 6. autions al precautions containment cleaning	flushing eyes and skin Treat symptomatically 5. FIRE FIGHTING MEASURE Not Flammable Treat for surrounding May include and are n Firefighters should we contained breathing a ACCIDENTAL RELEASE MEASI None known Do not discharge into authorities if the prod pipes. Not applicable Pick up and discard/rir 7. HANDLING AND STORAG Avoid contact with eye Use good hygiene pra Use according to pack Store containers uprig Keep out of reach of contact at temperatures	material not limited to: Oxides of carbor ear full protective clothing inclu pparatus. URES lakes, streams, ponds or public cuct has penetrated drains, sev nse with water E es. ctices when handling this mate age label instructions thand closed. children. s below 30°C	uding self c waters. Advise vers and water	

Date issued: 21/02/2017



8.1 National expec	ure standards	None allocated	
8.1. National exposure standards 8.2. Biological limit values		None allocated None allocated	
8.3. Engineering controls		General ventilation normally adequate	
8.4. Personal protective equipment		Gloves may be worn to minimise contact	
o. i. i cisonai prote		AL AND CHEMICAL PROPERTIES	
9.1. Appearance:		Light brown transparent paste	
9.2. Odour:		Characteristic of toffee	
9.3. pH:		Not available	
9.4. Vapour Pressure:		Not available	
9.5. Vapour density:		Not available	
9.6. Boiling point		Not available	
9.7. Melting point:		Not available	
9.8. Solubility in water:		Soluble	
9.9. Specific gravity:		Not available	
	aterials information:		
Flash point and method of detecting flash point;		Not applicable	
	ammable (explosive) limits in	Not available	
air;	raturo	Not available	
and ignition tempe 9.11. Viscosity at ro		Liquid	
9.12. Percent volat		Not available	
J.12. I CICCIII Volat		TABILITY AND REACTIVITY	
10.1. Chemical Stat		This product may react with strong oxidising agents	
10.2. Conditions to	•	Do not mix with other chemicals.	
		Keep away from moisture.	
		Keep from freezing.	
10.3. Incompatible	materials:	Oxidisers. Caustics.	
10.4. Hazardous decomposition products:		May include and are not limited to: oxides of carbon.	
10.5. Hazardous re	actions:	Hazardous polymerisation does not occur.	
10.5. 110201000310		KICOLOGICAL INFORMATION	
11.1. Toxicological		NOOLOGIOAL INI ONIVATION	
3	Species	Test Results	
Citric Acid (77-92-9	<u> </u>		
Acute	')		
Dermal	Dabbit	500 mg/24 hva	
LD50	Rabbit	500 mg/24 hrs	
Oral	В.,	. 6730 //	
LD50	Rat	>6730 mg/kg	
Glycerin (56-81-5)			
Acute			
Dermal			
LD50	Guinea pig	5400 mg/kg	
Oral LD50	Rat	>20<39800 mg/kg	
	ivat	∠20√33000 Hig/ kg	
Sucrose (CAS 57-50)- 1)		
Acute			
Acute			
Oral			
	Rat	29700 mg/kg	
<i>Oral</i> LD50		29700 mg/kg	
Oral LD50 11.2. Effects of acu			
Oral LD50 11.2. Effects of acu Eye contact:		No risk anticipated in normal use	
Oral LD50 11.2. Effects of acu Eye contact: Skin contact:			
Oral LD50 11.2. Effects of acu Eye contact:		No risk anticipated in normal use No risk anticipated in normal use. Not expected to be a skin	

Date issued: 21/02/2017

11.2.2. Chronic	No long term effects are known.			
11.3. Other Information:	S25 - Avoid Contact with eyes			
12. ECOLOGICAL INFORMATION				
12.1. Ecotoxicity:	Not expected to be harmful to aquatic or terrestrial organisms.			
12.2. Persistence and degradability:	Not available			
12.4. Mobility in environmental media	Not available			
12.5. Environmental protection	Do not discharge product unmonitored into the environment			
13. DISPOS	SAL CONSIDERATIONS			
13.1. Disposal methods and containers:	Dispose of in accordance with all applicable regulations.			
	Containers should be emptied as completely as practical before			
	disposal. If possible, recycle containers. If unsure about any form			
	of disposal contact local Waste Disposal Authority. Please do not			
	dispose into sewers or waterways.			
14. TRANS	PORT INFORMATION			
14.1. UN Number:	Not applicable			
14.2. UN Proper Shipping Name:	Not applicable			
14.3. Class and subsidiary risk:	Not applicable			
14.4. Packing Group:	Not applicable			
14.5. Special precautions for user:	Not applicable			
14.6. Hazchem Code:	Not applicable			
15. REGULA	ATORY INFORMATION			
15.1. Regulatory Status:	Not applicable			
	HER INFORMATION			
16.1. Document Information:	Document Issued 21/02/2016			
	Replaces Revision 0, dated 04/10/2016			
16.2. Additional Information:	The information contained in this MSDS is, to the best of			
	Caronlab Australia's knowledge and belief, accurate and reliable			
	as of the date issued. The information is provided without any			
	warranty, expressed or implied regarding its correctness or			
	accuracy. Similarly, no warranty expressed or implied shall be			
	created or inferred regarding the product described in this MSDS			
	and Caronlab Australia Pty Ltd will not assume liability for any			
	loss or damage arising out of the use of this information. It is the			
	user's responsibility to satisfy itself that the product is suitable for			
	its intended use.			

Date issued: 21/02/2017