

		1. Product and Co	mpany Identi	fication		
Product Cod Product Nam	-	LFGRPCLRCL12 Rebel California Love				
Trade Name: Company Name:		Renegade Maverick Abrasives 4340 E. Miraloma Ave Anaheim, CA 92807				
Web site address: Email address:		www.renegadeproductsusa	.com			
		cs@renegadeproductsusa.com				
Emergency Contact: Information:		INFOTRAC (800)535-5035 Contract #914-39				
Part Number:		MRCL55GAL				
		2. Hazards	Identification			
	Word	Warning				
GHS Signal		warning				
GHS Signal GHS Hazard		H227 - Combustible liquid. H319 - Causes serious eye	e irritation.			
GHS Hazard	Phrases:	H227 - Combustible liquid. H319 - Causes serious eye P210 - Keep away from he P264 - Wash hands thorou	at/sparks/open flam ghly after handling.	es/hot surfaces No smoking. ing/eye protection/face protection.		
GHS Hazard GHS Precaut	Phrases:	H227 - Combustible liquid. H319 - Causes serious eye P210 - Keep away from he P264 - Wash hands thorou P280 - Wear protective glo	at/sparks/open flam ghly after handling. ves/protective cloth S: Rinse cautiously nd easy to do. Cont	ing/eye protection/face protection. v with water for several minutes. Remove tinue rinsing.		
GHS Hazard GHS Precaut GHS Respor	Phrases: tionary Phrases:	H227 - Combustible liquid. H319 - Causes serious eye P210 - Keep away from he P264 - Wash hands thorou P280 - Wear protective glo P305+351+338 - IF IN EYE contact lenses, if present a P337+313 - If eye irritation P403+235 - Store in cool/w	at/sparks/open flam ghly after handling. ves/protective cloth ES: Rinse cautiously nd easy to do. Cont persists, get medica rell-ventilated place.	ing/eye protection/face protection. with water for several minutes. Remove tinue rinsing. al advice/attention.		
GHS Hazard GHS Precaut GHS Respor GHS Storage Phrases:	Phrases: tionary Phrases: nse Phrases:	H227 - Combustible liquid. H319 - Causes serious eye P210 - Keep away from he P264 - Wash hands thorou P280 - Wear protective glo P305+351+338 - IF IN EYE contact lenses, if present a P337+313 - If eye irritation P403+235 - Store in cool/w P501 - Dispose of contents and federal regulations. While this material is not cla contains valuable informatio	at/sparks/open flam ghly after handling. ves/protective cloth ES: Rinse cautiously nd easy to do. Cont persists, get medica vell-ventilated place. c/container to in acco assified as hazardou on critical to the safe	ing/eye protection/face protection. v with water for several minutes. Remove tinue rinsing. al advice/attention. ordance with all applicable local, state, us under OSHA regulations, this MSDS		
GHS Hazard GHS Precaut GHS Respor GHS Storage Phrases:	Phrases: tionary Phrases: nse Phrases: e and Disposal atory Status:	H227 - Combustible liquid. H319 - Causes serious eye P210 - Keep away from he P264 - Wash hands thorou P280 - Wear protective glo P305+351+338 - IF IN EYE contact lenses, if present a P337+313 - If eye irritation P403+235 - Store in cool/w P501 - Dispose of contents and federal regulations. While this material is not cla contains valuable informatio This MSDS should be retain	at/sparks/open flam ghly after handling. ves/protective cloth ES: Rinse cautiously nd easy to do. Cont persists, get medica vell-ventilated place. c/container to in acco assified as hazardou on critical to the safe ned and available for	ing/eye protection/face protection. v with water for several minutes. Remove tinue rinsing. al advice/attention. ordance with all applicable local, state, us under OSHA regulations, this MSDS the handling and proper use of the product. or employees and other users of this		
GHS Hazard GHS Precaut GHS Respor GHS Storage Phrases: OSHA Regula	Phrases: tionary Phrases: hse Phrases: e and Disposal atory Status: alth Effects chronic):	H227 - Combustible liquid. H319 - Causes serious eye P210 - Keep away from he P264 - Wash hands thorou P280 - Wear protective glo P305+351+338 - IF IN EYE contact lenses, if present a P337+313 - If eye irritation P403+235 - Store in cool/w P501 - Dispose of contents and federal regulations. While this material is not cla contains valuable information This MSDS should be retain product.	at/sparks/open flam ghly after handling. ves/protective cloth ES: Rinse cautiously nd easy to do. Cont persists, get medica vell-ventilated place. accontainer to in acco assified as hazardou on critical to the safe ned and available for sified (HNOC) or no	ing/eye protection/face protection. with water for several minutes. Remove tinue rinsing. al advice/attention. ordance with all applicable local, state, us under OSHA regulations, this MSDS e handling and proper use of the product. or employees and other users of this at covered by GHS -none.		
GHS Hazard GHS Precaut GHS Respor GHS Storage Phrases: OSHA Regula	Phrases: tionary Phrases: nse Phrases: e and Disposal atory Status: alth Effects chronic): 3.	<ul> <li>H227 - Combustible liquid.</li> <li>H319 - Causes serious eye</li> <li>P210 - Keep away from he</li> <li>P264 - Wash hands thorou</li> <li>P280 - Wear protective glo</li> <li>P305+351+338 - IF IN EYE</li> <li>contact lenses, if present a</li> <li>P337+313 - If eye irritation</li> <li>P403+235 - Store in cool/w</li> <li>P501 - Dispose of contents</li> <li>and federal regulations.</li> <li>While this material is not cla</li> <li>contains valuable information</li> <li>This MSDS should be retain</li> <li>product.</li> <li>Hazards not otherwise class</li> </ul>	at/sparks/open flam ghly after handling. ves/protective cloth ES: Rinse cautiously nd easy to do. Cont persists, get medica vell-ventilated place. accontainer to in acco assified as hazardou on critical to the safe ned and available for sified (HNOC) or no	ing/eye protection/face protection. with water for several minutes. Remove tinue rinsing. al advice/attention. ordance with all applicable local, state, us under OSHA regulations, this MSDS e handling and proper use of the product. or employees and other users of this at covered by GHS -none.		
GHS Hazard GHS Precaut GHS Respor GHS Storage Phrases: OSHA Regula Potential Hea (Acute and C	Phrases: tionary Phrases: nse Phrases: e and Disposal atory Status: alth Effects chronic): 3.	H227 - Combustible liquid. H319 - Causes serious eye P210 - Keep away from he P264 - Wash hands thorou P280 - Wear protective glo P305+351+338 - IF IN EYE contact lenses, if present a P337+313 - If eye irritation P403+235 - Store in cool/w P501 - Dispose of contents and federal regulations. While this material is not cla contains valuable informatio This MSDS should be retain product. Hazards not otherwise class	at/sparks/open flam ghly after handling. ves/protective clothins S: Rinse cautiously nd easy to do. Cont persists, get medica rell-ventilated place. Accontainer to in accord assified as hazardou on critical to the safe and available for sified (HNOC) or no crmation on In	ing/eye protection/face protection. with water for several minutes. Remove tinue rinsing. al advice/attention. ordance with all applicable local, state, us under OSHA regulations, this MSDS e handling and proper use of the product or employees and other users of this at covered by GHS -none.		

< 2.0 %

< 1.0 %

Sodium xylenesulfonate

Ethyl alcohol

64-17-5

1300-72-7



	4. First Aid Measures
Emergency and First Aid	Consult a physician. Show this safety data sheet to the doctor in attendance. Move out of
Procedures:	dangerous area.
In Case of Inhalation:	If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.
In Case of Skin Contact:	Wash off with soap and plenty of water. Consult a physician.
In Case of Eye Contact:	Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.
In Case of Ingestion:	Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.
Signs and Symptoms Of Exposure:	The most important known symptoms and effects are described in the labelling (see section 2.2) and/or in section 11
Indication of any immediate	No data available.
medical attention and specia	I
treatment needed:	
	5. Fire Fighting Measures
Flash Pt:	47.00 C (116.6 F) Method Used: Closed Cup
Explosive Limits:	LEL: No data. UEL: No data.
Autoignition Pt:	No data.
	:Use water spray, dry chemical, carbon dioxide, or alcohol-resistant foam.
Fire Fighting Instructions:	Wear self contained breathing apparatus for fire fighting if necessary. Further information:
Flammable Properties and Hazards:	No data available.
Hazardous Combustion Products:	No data available.
	6. Accidental Release Measures
Protective Precautions, Protective Equipment and Emergency Procedures:	Use personal protective equipment. Avoid breathing vapors, mist or gas. Ensure adequate ventilation. Remove all sources of ignition. Beware of vapors accumulating to form explosive concentrations. Vapors can accumulate in low areas. For personal protection see section 8.
Environmental Precautions:	Prevent further leakage or spillage if safe to do so. Do not let product enter drains.
Steps To Be Taken In Case Material Is Released Or Spilled:	Contain spillage, and then collect with an electrically protected vacuum cleaner or by wet-brushing and place in container for disposal according to local regulations (see section 13).
	7. Handling and Storage
Precautions To Be Taken in Handling:	Avoid contact with skin and eyes. Avoid inhalation of vapor or mist. Keep away from sources of ignition - No smoking. Take measures to prevent the build up of electrostatic charge. For precautions see section 2.
Precautions To Be Taken in Storing:	Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Recommended storage temperature: 2 -8 - 8 deg.C. Storage class 510)
Other Precautions:	Apart from the uses mentioned in section 1.2 no other specific uses are stipulated.



CAS #	Partial Chemical Name		OSHA TWA		ACGIH TWA		ther Limits	
68439-46-3	Alcohol ethoxylate	late		No data.		No data.	No	o data.
NA	(Not available)			No data.		No data.	No	o data.
64-17-5	Ethyl alcohol	·		PEL: 1000 ppm		TLV: 1000 ppm STEL: 1000 ppm	No	o data.
1300-72-7	Sodium xylenesul	fonate	No data.		No data.	No	o data.	
CAS # Chemical Name		Jurisdiction	ction Recommended Ex		nded Expos	kposure Limits		Notations
64-17-5 Ethyl alcohol Californ NIOSH		California, USA PE	California, USA PELs TWA		"WA: 1900 mg/m3 (1000 ppm)			
		NIOSH	TWA: 1900 mg/m3 (100		mg/m3 (1000 p	opm)		
Personal Pro Equipment S Respiratory I (Specify Type	Symbols: Equipment	Use respirators and	d com	nponents te	sted and ap	, use a full-face sup oproved under appro	•	•
		standards such as	NIOS	SH (US) or	CEN (EU).			
Eye Protectio		No data available.						
Protective Gloves:		Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this produce Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands.						
		laboratory practice	s. Wa	ish and dry	hands.			
Other Protec	tive Clothing:	• •				protective clothing.		
Engineering	Controls	Impervious clothing	g. Flai nce w	me retarda ith good in	nt antistatic dustrial hygi	protective clothing. iene and safety prac		ish hands
Engineering (Ventilation e Environment	Controls etc.):	Impervious clothing Handle in accordan before breaks and	g. Flai nce w at the	me retarda ith good in e end of wo	nt antistatic dustrial hyg rkday.		ctice. Wa	
Engineering (Ventilation e Environment	Controls etc.):	Impervious clothing Handle in accordar before breaks and Prevent further lea	g. Flai nce w at the kage	me retarda ith good in e end of wo or spillage	nt antistatic dustrial hyg rkday. if safe to do	o so. Do not let prod	ctice. Wa	
Engineering (Ventilation e Environment Controls:	Controls etc.): tal Exposure	Impervious clothing Handle in accordan before breaks and Prevent further lea 9. Physical	g. Flai nce w at the kage <b>and</b>	me retarda ith good in e end of wo or spillage	nt antistatic dustrial hygi rkday. if safe to do cal Proj	o so. Do not let prod	ctice. Wa	
Engineering (Ventilation e Environment	Controls etc.): tal Exposure tes:	Impervious clothing Handle in accordan before breaks and Prevent further lea	g. Flai nce w at the kage <b>and</b>	me retarda ith good in e end of wo or spillage	nt antistatic dustrial hygi rkday. if safe to do cal Proj	o so. Do not let prod	ctice. Wa	
Engineering (Ventilation e Environment Controls: Physical Sta Appearance	Controls etc.): tal Exposure tes:	Impervious clothing Handle in accordan before breaks and Prevent further lea <b>9. Physical</b> []Gas [X]Li Clear.	g. Flai nce w at the kage <b>and</b>	me retarda ith good in e end of wo or spillage	nt antistatic dustrial hygi rkday. if safe to do cal Proj	o so. Do not let prod	ctice. Wa	
Engineering (Ventilation e Environment Controls: Physical Sta Appearance pH:	Controls etc.): tal Exposure tes: and Odor:	Impervious clothing Handle in accordan before breaks and Prevent further lea <b>9. Physical</b> []Gas [X]Li Clear. vanilla-like.	g. Flai nce w at the kage <b>and</b>	me retarda ith good in e end of wo or spillage	nt antistatic dustrial hygi rkday. if safe to do cal Proj	o so. Do not let prod	ctice. Wa	
Engineering (Ventilation e Environment Controls: Physical Sta Appearance pH: Melting Point	Controls etc.): tal Exposure tes: and Odor: t:	Impervious clothing Handle in accordan before breaks and Prevent further lea <b>9. Physical</b> [ ] Gas [X] Li Clear. vanilla-like. 5	g. Flai nce w at the kage <b>and</b>	me retarda ith good in e end of wo or spillage	nt antistatic dustrial hygi rkday. if safe to do cal Proj	o so. Do not let prod	ctice. Wa	
Engineering (Ventilation e Environment Controls: Physical Sta Appearance pH: Melting Point Boiling Point	Controls etc.): tal Exposure tes: and Odor: t:	Impervious clothing Handle in accordan before breaks and Prevent further lea <b>9. Physical</b> [ ] Gas [X] Li Clear. vanilla-like. 5 NA	g. Flai nce w at the kage <mark>and</mark> quid	me retarda ith good in e end of wo or spillage I Chemi [ ] Sol	nt antistatic dustrial hygi rkday. if safe to do cal Proj	iene and safety prac o so. Do not let prod perties	ctice. Wa	
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Engineering (Ventilation e Environment Controls: Physical Sta Appearance pH: Melting Point Flash Pt: Evaporation Flammability Explosive Lin Vapor Presso mm Hg): Vapor Densit	Controls etc.): tal Exposure tes: and Odor: t: t: t: Rate: r (solid, gas): mits: ure (vs. Air or	Impervious clothing Handle in accordan before breaks and Prevent further lea <b>9. Physical</b> [ ] Gas [X] Li Clear. vanilla-like. 5 NA No data. 47.00 C (116.6 F) NE No data available. LEL: No data. NE NE No data.	g. Flai nce w at the kage <mark>and</mark> quid	me retarda ith good in e end of wo or spillage I Chemi [ ] Sol	nt antistatic dustrial hygi rkday. if safe to do <b>cal Proj</b> d Closed Cu	iene and safety prac o so. Do not let prod perties	ctice. Wa	
Engineering (Ventilation e Environment Controls: Physical Sta Appearance pH: Melting Point Flash Pt: Evaporation Flammability Explosive Lin Vapor Presso mm Hg): Vapor Densit	Controls etc.): tal Exposure tes: and Odor: t: t: t: rate: v (solid, gas): mits: ure (vs. Air or ty (vs. Air = 1): vity (Water = 1):	Impervious clothing Handle in accordan before breaks and Prevent further lea <b>9. Physical</b> []Gas [X]Li Clear. vanilla-like. 5 NA No data. 47.00 C (116.6 F) NE No data available. LEL: No data. NE	g. Flai nce w at the kage <mark>and</mark> quid	me retarda ith good in e end of wo or spillage I Chemi [ ] Sol	nt antistatic dustrial hygi rkday. if safe to do <b>cal Proj</b> d Closed Cu	iene and safety prac o so. Do not let prod perties	ctice. Wa	



## **SAFETY DATA SHEET** Rebel California Love

Octanol/Water Partition Coefficient:	No data.			
Percent Volatile:	< 2.0 % by weight.			
Autoignition Pt:	No data.			
Decomposition Temperature:	e: No data.			
Viscosity:	NA			
	10. Stability and Reactivity			
Reactivity:	No data available.			
Stability:	Unstable [ ] Stable [ X ]			
Conditions To Avoid - Instability:	Heat, flames and sparks.			
Incompatibility - Materials To Avoid:	Strong oxidizing agents.			
Hazardous Decomposition or Byproducts:	No data available. In the event of fire: see section 5.			
Possibility of Hazardous Reactions:	Will occur [ ] Will not occur [ X ]			
Conditions To Avoid - Hazardous Reactions:	No data available.			
	11. Toxicological Information			
Toxicological Information:	Acute toxicity. No data available. Inhalation: Dermal. Germ cell mutagenicity: Reproductive toxicity. Aspiration hazard:			
Irritation or Corrosion:	Skin corrosion/irritation. No data available. Serious eye damage/eye irritation: no data available.			
Sensitization:	No data available.			
Chronic Toxicological Effects:	Specific target organ toxicity -single exposure (Globally Harmonized System) No data available. Specific target organ toxicity -repeated exposure: no data available.			
Carcinogenicity/Other Information:	IARC: No component of this product present at levels greater than or equal to 0.1% is identified as probable, possible or confirmed human carcinogen by IARC. NTP: No component of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP. OSHA: No component of this product present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by OSHA.			
Carcinogenicity:	NTP? No IARC Monographs? No OSHA Regulated? No			
	12. Ecological Information			
General Ecological Information:	No data available.			
Results of PBT and vPvB assessment:	PBT/vPvB assessment not available as chemical safety assessment not required/not conducted.			
Persistence and Degradability:	No data available.			
Bioaccumulative Potential:	No data available.			
Mobility in Soil:	No data available.			
Other adverse effects:	No data available.			
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		13. Disposal C	Consideration	IS		
Waste Dispo	sal Method:	Dispose of contents/contain federal regulations. The generations of waste s of this product, solutions, an requirements of environmen local authority requirements licensed waste disposal con sewer unless fully compliant Waste packaging should be recycling is not feasible. Thi way. Empty containers or lin spilled material and runoff a Section 8 for information on	hould be avoided of d any by-products a tal protection and w . Dispose of surplus tractor. Waste sho with the requireme recycled. Incinerate s material and its co lers may retain som nd contact with soil	r minimized whereves should at all times of vaste disposal legis and non-recyclable uld not be disposed nts of all authorities ors or landfill should ontainer must be di pe product residues waterways, drain	ver possible. Disposal comply with the lation and any regiona e products via a d of untreated to the s with jurisdiction. d be considered when sposed of in a safe . Avoid dispersal of and sewers. See	
		14 Transpor	t Information			
	SPORT (US DC	-				
DOT Pro	•	ame: NOT REGULATED PER	49 CFR 173.150.			
UN/NA N	umber:					
		15. Regulator	y Informatio	า		
EPA SARA (S	uperfund Amend	Iments and Reauthorization Act	of 1986) Lists			
CAS #	Hazardous Co	mponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)	
68439-46-3	Alcohol ethoxy	ate	No	No	No	
NA	( Not available		No	No	No	
64-17-5	Ethyl alcohol		No	No	No	
1300-72-7 Sodium xylenesulfonate		No	No	No		
		A 'Hazard Categories' defined	-	-	-	
[] Yes [X] No		A nazaru categones denned				
	•	aerosols, liquid, or solid)	[] Yes [X] No       Acute toxicity (any route of exposure)         [] Yes [X] No       Skin Corrosion or Irritation			
	Oxidizer (liquid, sol		[X] Yes [] No Serious eye damage or eye irritation			
[] Yes [X] No	Self-reactive		[] Yes [X] No Respi	ratory or Skin Sensitizat	ion	
[ ] Yes [X] No	Pyrophoric (liquid o	r solid)	[] Yes [X] No Germ	cell mutagenicity		
[] Yes [X] No			[] Yes [X] No Carcir			
	] Yes [X] No Self-heating		[] Yes [X] No Reproductive toxicity			
] Yes [X] No Organic peroxide		[] Yes [X] No Specific target organ toxicity (single or repeated exposure				
	] Yes [X] No       Corrosive to metal         ] Yes [X] No       Gas under pressure (compressed gas)		[] Yes       [X] No       Aspiration Hazard         [] Yes       [X] No       Simple Asphyxiant			
		e (compressed gas) er emits flammable gas	[]Yes [X] No Simple []Yes [X] No (Healt		e Classified (HNOC)	
	Combustible Dust					
		lot Otherwise Classified (HNOC)				
CAS #	Hazardous Co	mponents (Chemical Name)	Other US EPA or	State Lists		
68439-46-3	Alcohol ethoxy			o; CWA NPDES: No	; TSCA: Yes -	
				OP.65: No; CA TAC,		
NA	( Not available	)	CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA			
	Ì		PROP.65: No; CA TAC, Title 8: No			
	Ethyl alcohol		CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes -			
64-17-5	64-17-5 Ethyl alcohol		Inventory; CA PROP.65: No; CA TAC, Title 8: Title 8			
64-17-5	Ethyl alcohol			OP.65: No; CA TAC,	, Title 8: Title 8	
64-17-5 1300-72-7	Ethyl alcohol Sodium xylene	sulfonate	Inventory; CA PR	OP.65: No; CA TAC, o; CWA NPDES: No		

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	16. Other	Information	
Revision Date:	05/01/2019		
Hazard Rating System: HMIS:	HEALTH0FLAMMABILITY0PHYSICAL0PPE		
Additional Information Abo This Product:	out No data available.		
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