	MA	TERIAL S	AFETY DA	TA SHEE	Т	FAGE			
			DUCT SOUP						
Supplier identity	and address		Product des	scription:	Date: 1	1/24/20	14		
ACI			Name:	Relief					
1331 Summer Dawn	Ave.		Purpose: N	/lultipurpose	laundry deterge	ent			
Henderson, NV 89014	4		Proprietary	Formula	Code: SM-450	OS			
Emergency phone:	(702) 816-09	15	Product info	ormation: (	702) 816-0915				
	SECT	ION 2 - SHI	<b>IPPING CLA</b>	SSIFICATIO	<b>N</b>				
Proper Shipping Name	e, Hazard Class,	UN/NA Num	ber Packing G	Group, Emerg	ency Response G	Guide Nu	nber		
				Not regulate	ed				
Labels required per 49				None					
Size for "Limited quant				Not applica					
Reportable Quantity ("	/ 1				ible in one non-l		kage		
Reporting required by						ure Limi			
CAS# 313		al or Compo	Dhent	<u>%</u>	RQ# TV		ST		
141-43-5 No	Ethano			<5		opm O nnm	6 ppm		
67-63-0 No	Isoprop		uhiah maay aa	<5		0 ppm	400 pj		
Contains quaternary ammonium compounds which may contribute to eye and skin irritation for which no exposure limits have been established.									
•									
No component is listed in							except a		
as noted above. Compo									
Note: The purpose of thi	•		• • •	•					
product. It is not intende		•	•	-	• •				
components. Users who						is of inter	est.		
Emergency overview:		-			nd off of skin.	ractiona			
Flush from eyes imme	Health	Fire	ř ř	Reactivity	Reference 49				
Hazard Categories: Immediate	Yes	No	No	No	OSHA 29 CFR		-		
Delayed	No	XXX	XXX						
HMIS Hazard ratings:					asses, gloves)	/312/31	3.		
NFPA 704 Hazard Ratings: Health 1 Fire 0 Reactivity 0 Special None									
Hazard Ratings 1 69	Hazard Ratings: Least: 0 Slight: 1 Moderate: 2 High: 3 Extreme: 4 Note: HMIS and NFPA ratings are subjective evaluations of hazards and can differ between preparers.								
¥	<u> </u>		ate: 2 Hig	h: 3 Extren	ne: 4	n nrena	rors		
Note: HMIS and NFPA	A ratings are sul	bjective eva	ate: 2 Hig luations of ha	h: 3 Extren azards and o	ne: 4 can differ betwee	en prepa	rers.		
Note: HMIS and NFPA They are intended and	A ratings are sul I useful only as	bjective eval a rapid appl	ate: 2 Hig luations of ha roximation of	h: 3 Extren azards and o	ne: 4 can differ betwee	en prepa	rers.		
Note: HMIS and NFPA They are intended and Threshold limit value:	A ratings are sul I useful only as Not established	bjective eval a rapid appl	ate: 2 Hig luations of ha roximation of t.	h: 3 Extren azards and c f the hazards	ne: 4 can differ betwee s rated.	en prepa	rers.		
Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing	A ratings are sul I useful only as Not established redients listed	bjective eva a rapid app d on product	ate: 2 Hig luations of ha roximation of t. CER	h: 3 Extren azards and c the hazards CLA RQ: Se	ne: 4 can differ betwee s rated. ee Sec 2.	en prepa	rers.		
Note: HMIS and NFPA They are intended and Threshold limit value:	A ratings are sul I useful only as Not established redients listed	bjective eva a rapid app d on product None	ate: 2 Hig luations of ha roximation of t. CER Ingredients	h: 3 Extren azards and c f the hazards CLA RQ: Se on cancer li	ne: 4 can differ betwee s rated. ee Sec 2. sts: None	en prepa	rers.		
Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing California Prop. 65:	A ratings are sul d useful only as Not established redients listed SECTION 4	bjective eva a rapid app d on product None 4 - PHYSICA	ate: 2 Hig luations of ha roximation of t. CER	h: 3 Extrem azards and c the hazards CLA RQ: Se on cancer li <b>MICAL PR</b>	ne: 4 can differ betwee s rated. ee Sec 2. sts: None <b>DPERTIES</b>	en prepa			
Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing California Prop. 65: Appearance:	A ratings are sul d useful only as Not established redients listed SECTION 4 Clear b	bjective eva a rapid app d on product None 4 - PHYSICA	ate: 2 Hig luations of ha roximation of t. CER Ingredients AL AND CHE	h: 3 Extrem azards and c the hazards CLA RQ: Se on cancer li <b>MICAL PR</b> Flash point	ne: 4 can differ betwee s rated. ee Sec 2. sts: None <b>DPERTIES</b> : deg. F (TOC):	en prepa	None		
Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing California Prop. 65: Appearance: Odor:	A ratings are sul d useful only as Not established redients listed SECTION 4 Clear b Slight,	bjective eva a rapid app d on product None 4 - PHYSICA	ate: 2 Hig luations of ha roximation of t. CER Ingredients AL AND CHE	h: 3 Extrem azards and c f the hazards CLA RQ: Se on cancer li <b>MICAL PR</b> Flash point Initial boilin	ne: 4 can differ betwee s rated. ee Sec 2. sts: None <b>DPERTIES</b> deg. F (TOC): ig point deg. C:	en prepa	None 100		
Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing California Prop. 65: Appearance: Odor: Specific gravity:	A ratings are sul d useful only as Not established redients listed SECTION 4 Clear b Slight, >1	bjective eva a rapid app d on product None 4 - PHYSICA	ate: 2 Hig luations of ha roximation of t. CER Ingredients AL AND CHE	h: 3 Extrem azards and c the hazards CLA RQ: Se on cancer li <b>MICAL PR</b> Flash point Initial boilin Vapor pres	ne: 4 can differ betwee s rated. ee Sec 2. sts: None <b>OPERTIES</b> deg. F (TOC): g point deg. C: sure 20 deg C:	en prepa	None		
Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing California Prop. 65: Appearance: Odor: Specific gravity: pH: @ 10% sol.	A ratings are sul d useful only as Not established redients listed SECTION 4 Clear b Slight,	bjective eva a rapid app d on product None 4 - PHYSICA	ate: 2 Hig luations of ha roximation of t. CER Ingredients AL AND CHE	h: 3 Extrem azards and c the hazards CLA RQ: Se on cancer li <b>MICAL PRO</b> Flash point Initial boilin Vapor pres Freezing p	ne: 4 can differ betwee s rated. ee Sec 2. sts: None <b>DPERTIES</b> deg. F (TOC): g point deg. C: sure 20 deg C: oint deg. C:	en prepa	None 100 ND ND		
Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing California Prop. 65: Appearance: Odor: Specific gravity: pH: @ 10% sol. % phosphorous:	A ratings are sul d useful only as Not established redients listed SECTION 4 Clear b Slight, >1 11.3 <1	bjective eva a rapid app d on product None 4 - PHYSICA	ate: 2 Hig luations of ha roximation of t. CER Ingredients AL AND CHE	h: 3 Extrem azards and c the hazards CLA RQ: Se on cancer li <b>MICAL PR</b> Flash point Initial boilin Vapor pres	ne: 4 can differ betwee s rated. ee Sec 2. sts: None <b>DPERTIES</b> deg. F (TOC): g point deg. C: sure 20 deg C: oint deg. C:	en prepa	None 100 ND		
Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing California Prop. 65: Appearance: Odor: Specific gravity: pH: @ 10% sol. % phosphorous: VOC Content:	A ratings are sul d useful only as Not established redients listed SECTION 4 Clear b Slight, >1 11.3 <1 7 g/l	bjective eva a rapid app d on product None 4 - PHYSICA blue liquid characterist	ate: 2 Hig luations of ha roximation of t. CER Ingredients AL AND CHE	h: 3 Extrem azards and c the hazards CLA RQ: Se on cancer li <b>MICAL PRO</b> Flash point Initial boilin Vapor pres Freezing p	ne: 4 can differ betwee s rated. ee Sec 2. sts: None <b>DPERTIES</b> deg. F (TOC): g point deg. C: sure 20 deg C: oint deg. C:	en prepa	None 100 ND ND		
Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing California Prop. 65: Appearance: Odor: Specific gravity: pH: @ 10% sol. % phosphorous:	A ratings are sul d useful only as Not established redients listed SECTION 4 Clear b Slight, >1 11.3 <1 7 g/l ons:	bjective eva a rapid app d on product None 4 - PHYSICA	ate: 2 Hig luations of ha roximation of t. CER Ingredients AL AND CHE	h: 3 Extrem azards and c the hazards CLA RQ: Se on cancer li <b>MICAL PRO</b> Flash point Initial boilin Vapor pres Freezing p	ne: 4 can differ betwee s rated. ee Sec 2. sts: None <b>DPERTIES</b> deg. F (TOC): g point deg. C: sure 20 deg C: oint deg. C:	en prepa	None 100 ND ND		

## Kaady Tire, Wheel and Body Cleaner

SECTION 5 - SAFE HANDLING AND STORAGE									
General	General Alkaline detergent cleaner. Keep of eyes and off of skin.								
Use standard industrial good practices.									
Protective equipment									
Eyes									
SkinImpermeable gloves such as rubber, PVC or neoprene are recommended.Respiratory protectionNone normally required. If risk of inhalation occurs, select and									
use equipment according to OSHA/NIOSH guidelines for nuisance mists.									
Ventilation									
Other None									
			SECTION 6-	HEALTH SAFETY DAT	Ā				
Effects of a	acute o	or chro	nic over exposure						
Eyes		None	).						
Skin	Can cause irritation from			<u> </u>					
Inhalation				o breathing passages.					
Ingestion		Not a	a likely source of ch	ronic exposure.					
		0F0T							
			ION / - PHYSICAL	STABILITY AND REAC					
	osive	T	n Nene	Flash point:	See Sec 4				
	Upper None Lower None		Conditions to avoid:	None known					
Chemical Stable			tion products: Combustion produces						
stability Hazardous	•			oxides of carbon, and Incompatibility:	None known				
polymeri			Cannot occur	incompationity.	None known				
polymen	2011011	SE			CEDURES				
Fire	Extin		ng media		priate to the main cause of the fire.				
			cedures	None					
	-1								
	Unusual hazards			None					
First Aid	Eyes Flush with water for			or at least 15 min. Seek	or at least 15 min. Seek medical attention. See Sec. 6.				
	Skin								
		clothes rinse off product and wash clothes before reuse.							
	Inhal	Inhalation If affected, remove individual to fresh air, get medical attention at							
		once if there is any discomfort.							
Ingestion Dilute by giving large amounts of milk or water. Get medica									
Spillo	attention immediately. Do not induce vomiting.								
Spills Small / large spill Small amounts may be flushed to drain. Comply with federa state and local regulations on reporting spills.									
				•					
				s may be slippery.	of waterways and storm sewers.				
			Opine	may be suppory.					
I Product used as directed is biodegradeable.									
Product as made does not qualify as an "Unlisted Hazardous Waste" for disposal situations.									
Information presented herein has been compiled from sources considered to be accurate and reliable, but is not									
guaranteed to be so. Since conditions of use are beyond our control we make no warranties, expressed or implied									
MSDS prepared by: Safety Director									

## Kaady Tire, Wheel and Body Cleaner

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