## Safety Data Sheet

			S	ection 1 - Pr	oduct Info	rmation													
Product Name	Product Name: ARJO SHAMPOO AND BODY WASH						Supplier:	Arjo Canada, Inc											
				hone: 1-800-665-	4831			Suite 3500-90 Matheson Boulevard Wes											
			ontact: CHEMTREC 1-800-424-9300		00	- Address:	Mississauga, Ontario L5R 3R3												
, , ,				ection 2 - Ha	zard Identi	ification													
GHS Classifica	tion: Eve Damage	e/irritation -Catego	v 1. Skin irritant	- Category 3															
3113 Classifica	Lyc Damag	e, iiii categoi	y 1, Skill litteant	Section 2.1	- Lahel Flei	ments													
	Hazar	d Pictograms		Jection 2.1	Laber Lie		utionary Statem	ents:											
Signal Word: Danger				P280 - Wear protective gloves/protective clothing/eye protection/face protection. P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do. Continue rinsing. P310 - Immediately call a POISON center or physician. P332+P313 -If skin irritation occurs get medical attention.															
											Jighar Word.		l Statements:		-		Jours Ber meaner		
													serious eye damag	e.					
												H316- Causes	s mild skin irritation						
					C=														
				Section 3	- Composit														
		nical Name			CA	AS#		Percent w/w											
odium Laure				<u> </u>	9004	4-82-4		3											
Cocoamidopro	opyl Dimethyl Be	taine			6178	39-40-0		< 6											
				Section 4 - F	irst Aid Me	asures													
Skin: Rinse wi	th water. If skin ii	rritation occurs get	medical advice																
		rritation occurs get for at least 15 minu		nysician															
Eyes: Flush wi	ith flowing water	for at least 15 minu	ites. Contact a ph		ructed to do co	hy a physician I	Jover give apyth	ing by mouth to an unconscious person											
Eyes: Flush wi	ith flowing water e milk or water to	for at least 15 minu	ntes. Contact a ph		ructed to do so	by a physician. I	Never give anyth	ing by mouth to an unconscious person.											
Eyes: Flush wi ngestion: Giv Contact a POI	ith flowing water e milk or water to SON center or ph	for at least 15 minu	NOT induce von		ructed to do so	by a physician. I	Never give anyth	ing by mouth to an unconscious person.											
Eyes: Flush wi ngestion: Giv Contact a POI	ith flowing water e milk or water to SON center or ph	for at least 15 minu o dilute material. Do ysician if you feel u	o NOT induce von nwell. ontamination.	niting unless instr				ing by mouth to an unconscious person.											
Eyes: Flush wi ngestion: Giv Contact a POI nhalation: No	ith flowing water e milk or water to SON center or ph ot expected to be	for at least 15 minus o dilute material. Do sysician if you feel u a likely source of co	o NOT induce von nwell. ontamination.	niting unless instr	d Explosion	Hazard Da	ta	ing by mouth to an unconscious person.  es: Avoid exposure to fumes or vapors.											
Eyes: Flush wingestion: Giv Contact a POI nhalation: No	ith flowing water e milk or water to SON center or ph ot expected to be	for at least 15 minu o dilute material. Do ysician if you feel u	o NOT induce von nwell. ontamination.	niting unless instr	<mark>d Explosion</mark>	Hazard Dat Special Fire Fig Wear self-cont	ta ghting Procedur ained positive p	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus											
eyes: Flush wi ngestion: Giv Contact a POI nhalation: No Flash Point:	ith flowing water e milk or water to SON center or ph ot expected to be	for at least 15 minus o dilute material. Do sysician if you feel u a likely source of co	NOT induce von nwell.  Section  Use extinguish	niting unless instruction of the second of t	<b>d Explosion</b> dia: le for	Hazard Dai Special Fire Fig Wear self-cont MSHA/NIOSH	ghting Procedur ained positive p Approved or equ	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE 8											
eyes: Flush wingestion: Giv Contact a POI nhalation: No	ith flowing water e milk or water to SON center or ph ot expected to be	for at least 15 minus o dilute material. Do sysician if you feel u a likely source of co	NOT induce von nwell.  Section  Use extinguish	niting unless instruction  7 5 - Fire and a struction of the structure of	<b>d Explosion</b> dia: le for	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA	ghting Procedur ained positive p Approved or equ	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE (											
eyes: Flush wingestion: Giv Contact a POI nhalation: No	e milk or water to SON center or ph ot expected to be	for at least 15 minus o dilute material. Do sysician if you feel u a likely source of co	NOT induce von nwell.  Section  Use extinguish	niting unless instruction  7 5 - Fire and a struction of the structure of	<b>d Explosion</b> dia: le for	Hazard Dai Special Fire Fig Wear self-cont MSHA/NIOSH	ghting Procedur ained positive p Approved or equ	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE 8											
eyes: Flush wingestion: Giv Contact a POI nhalation: No	e milk or water to SON center or ph ot expected to be	for at least 15 minus o dilute material. Do sysician if you feel u a likely source of co	NOT induce von nwell.  Section  Use extinguish surrounding m	niting unless instruction  7 5 - Fire and a struction of the structure of	d Explosion dia: le for will not burn.	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	t <b>a ghting Procedur ained positive p Approved or equ AZARD:</b> Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE 8											
eyes: Flush wingestion: Giv Contact a POI nhalation: No Flash Point: None	e milk or water to SON center or ph of expected to be LEL: NA UEL: NA	for at least 15 minus o dilute material. Do sysician if you feel u a likely source of co	o NOT induce von nwell.  contamination.  Section  Use extinguish surrounding m	niting unless instruction 5 - Fire and extinguishing Media suitable naterial. Product von 6 - Accide	d Explosion dia: le for will not burn. ental Releas	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	t <b>a ghting Procedur ained positive p Approved or equ AZARD:</b> Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE (											
eyes: Flush wingestion: Giv Contact a POI nhalation: No Flash Point: None	e milk or water to SON center or ph of expected to be LEL: NA UEL: NA	for at least 15 minus o dilute material. Do nysician if you feel u a likely source of co	o NOT induce von nwell.  contamination.  Section  Use extinguish surrounding m	niting unless instruction 5 - Fire and extinguishing Media suitable naterial. Product von 6 - Accide	d Explosion dia: le for will not burn. ental Releas	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	t <b>a ghting Procedur ained positive p Approved or equ AZARD:</b> Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE											
eyes: Flush wingestion: Giv Contact a POI nhalation: No Flash Point: None	e milk or water to SON center or ph of expected to be LEL: NA UEL: NA	for at least 15 minus o dilute material. Do nysician if you feel u a likely source of co	o NOT induce von nwell.  contamination.  Section  Use extinguish surrounding m	niting unless instruction 5 - Fire and extinguishing Media suitable naterial. Product von 6 - Accide	d Explosion dia: le for will not burn. ental Releas	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	t <b>a ghting Procedur ained positive p Approved or equ AZARD:</b> Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE											
eyes: Flush wingestion: Giv Contact a POI nhalation: No Flash Point: None	e milk or water to SON center or ph of expected to be LEL: NA UEL: NA	for at least 15 minus o dilute material. Do nysician if you feel u a likely source of co	o NOT induce von nwell.  ontamination.  Section  Use extinguish surrounding management of the su	niting unless instruction 5 - Fire and extinguishing Media suitable naterial. Product von 6 - Accide	d Explosion dia: le for will not burn. Intal Releas oid falls.	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	t <b>a ghting Procedur ained positive p Approved or equ AZARD:</b> Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE (											
eyes: Flush wingestion: Giv Contact a POI nhalation: No Flash Point: None	e milk or water to SON center or phot expected to be  LEL: NA  UEL: NA	for at least 15 minus o dilute material. Do nysician if you feel u a likely source of co	NOT induce von nwell.  Notamination.  Section  Use extinguish surrounding management or will be slipper	niting unless instruction 5 - Fire and extinguishing Media suitable naterial. Product of the pro	d Explosion dia: le for will not burn.  ntal Released falls.  ndling and	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	t <b>a ghting Procedur ained positive p Approved or equ AZARD:</b> Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE (											
eyes: Flush wingestion: Giv Contact a POI nhalation: No Flash Point: None	e milk or water to SON center or phot expected to be  LEL: NA  UEL: NA	for at least 15 minus of dilute material. Do nysician if you feel u a likely source of co Limits  plenty of water. Flo	NOT induce von nwell.  Notamination.  Section  Use extinguish surrounding management or will be slipper	niting unless instruction 5 - Fire and extinguishing Media suitable naterial. Product of the pro	d Explosion dia: le for will not burn.  ntal Released falls.  ndling and	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	t <b>a ghting Procedur ained positive p Approved or equ AZARD:</b> Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE (											
eyes: Flush wingestion: Giv Contact a POI nhalation: No Flash Point: None	e milk or water to SON center or phot expected to be  LEL: NA  UEL: NA	for at least 15 minus of dilute material. Do nysician if you feel u a likely source of co Limits  plenty of water. Flo	Section Section or will be slipper Sec. Store upright in the surrounding in the surroundi	niting unless instruction 5 - Fire and extinguishing Media suitable naterial. Product volume 6 - Accide y, use care to avoid ection 7 - Hain original, closed	d Explosion dia: le for will not burn.  Intal Release oid falls.  Indling and container.	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	t <b>a ghting Procedur ained positive p Approved or equ AZARD:</b> Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE											
eyes: Flush wingestion: Giv Contact a POI nhalation: No Flash Point: None	e milk or water to SON center or phot expected to be  LEL: NA  UEL: NA  sh to sewer with	for at least 15 minus of dilute material. Do nysician if you feel u a likely source of co Limits  plenty of water. Flo not for consumer us	NOT induce von nwell.  Notamination.  Section  Use extinguish surrounding management or will be slipper  Section  Sectio	niting unless instruction 5 - Fire and extinguishing Media suitable naterial. Product of the pro	d Explosion dia: le for will not burn.  ntal Releas oid falls.  ndling and container.	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	ta  ghting Procedur ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE 8 will not burn but may splatter if heated to											
eyes: Flush wingestion: Given Contact a POI nhalation: No Flash Point:  None  Mop up or fluintended for i	e milk or water to SON center or phot expected to be  LEL: NA  UEL: NA  unstitutional use, in the series of the sewer with	for at least 15 minus of dilute material. Do nysician if you feel u a likely source of co Limits  plenty of water. Flo not for consumer us	Section will be slipper  Section will be slipper  Section will be slipper  Section will be slipper	niting unless instruction 5 - Fire and extinguishing Media suitable naterial. Product value on 6 - Accide y, use care to avoid ection 7 - Hain original, closed ection 8 - Exp	d Explosion dia: le for will not burn.  Intal Release oid falls.  Indling and container.  Interpretation of the present of the	Hazard Data Special Fire Fig. Wear self-cont MSHA/NIOSH EXPLOSION H./boiling.	chting Procedur ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors.											
eyes: Flush wingestion: Given Contact a POI nhalation: No Point:  None  Mop up or fluit ntended for intended	e milk or water to SON center or phot expected to be  LEL: NA  UEL: NA  sh to sewer with  redient th Sulfate	for at least 15 minus of dilute material. Do nysician if you feel u a likely source of co Limits  plenty of water. Flo not for consumer us	NOT induce von nwell.  Notamination.  Section  Use extinguish surrounding management or will be slipper  Section  Sectio	niting unless instruction 5 - Fire and extinguishing Media suitable atterial. Product value on 6 - Accide y, use care to avoid ection 7 - Ha in original, closed ection 8 - Exp	d Explosion dia: le for will not burn.  Intal Releas did falls.  Indling and container.  Interpretation of the present of the	Hazard Data Special Fire Fig. Wear self-cont MSHA/NIOSH EXPLOSION H./boiling.	chting Procedur ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE 8 will not burn but may splatter if heated to											
eyes: Flush wingestion: Given Contact a POI nhalation: No Point:  None  Mop up or fluit ntended for intended	e milk or water to SON center or phot expected to be  LEL: NA  UEL: NA  unstitutional use, in the series of the sewer with	for at least 15 minus of dilute material. Do nysician if you feel u a likely source of co Limits  plenty of water. Flo not for consumer us	Section will be slipper  Section will be slipper  Section will be slipper  Section will be slipper	niting unless instruction  7 - Fire and extinguishing Media suitable naterial. Product of the pr	d Explosion dia: le for will not burn.  Intal Release oid falls.  Indling and container.  Interpretation of the present of the	Hazard Data Special Fire Fig. Wear self-cont MSHA/NIOSH EXPLOSION H./boiling.	chting Procedur ained positive p Approved or equ AZARD: Product  G Handle in acco	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE of will not burn but may splatter if heated to eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of											

			Section	9 - Physical	and Chemic	cal Properti	es		
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
ed/orange quid	pleasant	NE	7	NE	212ºF	NE	none	NA/NA	NE
apor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility (in water)	Partition coefficient	Auto Ignition temp	viscosity	Decomposition Temp	
NE	8.48	1.02	7	100%	NE	NE	1300-1800cps	1300-1800cps	
	ı	•	Sec	tion 10 - Sta	bility and R	Reactivity			
arbon oxides a	and nitrous oxic	des will evolve.							
			Secti	ion 11- Toxi	cological In	formation			
ingre	edient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Sodium Laureth Sulfate		> 2000mg/kg	2000- 5000mg/kg	Eye corrosive, Skin irritant	no	no	none	none	none
ocoamidopropetaine	pyl Dimethyl			No toxic	ological informa	tion available fo	r this ingredient		
	Section 1	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
					accordance wit	th local, state and	d federal regulai	tions.	
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number	N number Basic Description(DOT)						Class	Packing Group	LTD QT
			Not Regu		zulatory Inf	ormation			
ARA Title 3: Do	oes not contain	reportable chemicals		tion 15 - Reg	•		endments and R	eauthorization Act of 1986	
		•				•		372, and 40 CFR part 68	
			S	ection 16 - (	Other Infori	mation			
		Τ			Health - 1	Flam 0	R - 0	PPE- A	
	•	1		Prepared by: E	nvironmental, H	lealth and Safety	Administrator.		
Date Prepared:	06-25-2019								