## **MATERIAL SAFETY DATA SHEET**

Due due t // .	ct and Company Informat	ition			Section 9. Physical and Chemical P		
Product #:	RB 370					Baby Powder	
Product Name:	Creme					Liquid	
Product Use:	Crème Cleanser					White	
Distributor Name:	Midlab, Inc.					9.0 - 9.5	
Distributor Address:	140 Private Brand Way	ıy				1.40	
	Athens, TN 37303					Approximately 212°F	
Emergency Phone #:	1-800-535-5053 Infot	trac 24 hours				Approximately 32°F	
Date Prepared/Updated:	8-8-11				Solubility in Water:	Calcium Carbonate is slightly solub	e.
Hazardous Material Inform	ation System (HMIS)						
Health:	1				Section 10. Stability and Reactivity		
Fire Hazard:	0				Stability and Reactivity:	Stable	
Reactivity:	0				Conditions of Instability:	None Known	
Precautionary Label Staten	nents: Caution				Incompatibility with Various Substa		
					Decomposition Products:	When exposed to fire: I	Produces normal products of combustion.
Section 2. Composition and	I Information on Ingredie				Hazardous Polymerization:	Will not occur.	
Ingredients		CAS#	%	Exposure Limits	Section 11. Toxicological Information		
Water		7732-18-5	50-60	Not Listed	Effects of Chronic Exposure: Nor	ne Known	
Calcium Carbonate		471-34-1	50-60	10mg/m <sup>3</sup>			
Amido Sulfonate Complex		26545-53-9	<5	Not Listed			
Smectite Clay		12199-37-0	<5	Not Listed	Section 12. Ecological Information:	None Known	
Section 3. Hazards Identification					Section 13. Disposal Considerations: Dispose of all wastes according to all federal, state and local legislation.		
Route of Entry:	Eyes				Section 14. Transport Information		
Potential Acute Health Effe	cts: None known				DOT Classification: NOI Non-Haz	zardous	
Section 4. First Aid Measur					Section 15. Regulatory Information		
	nediately with water for 1 ttention if irritation persis		to flush behind th	e eyelids. Seek	Reporting in this section is based o	on ingredients disclosed in Section 2	2
	I effects expected.				U.S. Regulation	Not Regulated.	
	I effects expected. Prolo	onged or repeated conta	act may dry skin ar	nd cause irritation.	Federal:	Not Regulated.	
	ely drink plenty of water.				State:	Not Regulated.	
5	, , ,				Registered Product Information:	Not EPA Registered.	
Section 5. Fire Fighting Me	asures				5	-	
Flashpoint: None	(not flammable) A	Method: Tag Open Cu	qu		Sara Section 312:		
Fire Fighting Media and Ins	tructions: Extinguish	h with water spray or car	rbon dioxide; dry c	hemical powder or	Immediate (Acute) Health		
		ate foam. Normal fire fig					
Unusual Fire and Explosion	n Hazards: None Kno	own					
					Sara Section 313: Toxic Release In	wanton. Depending	
					Sala Section STS. Toxic Release in	iventory Reporting	
						None Present	
	<b>ase Measures</b> Put on appropriate persor	nal protective equipmen	t (see section 8).				
Personal Precautions: F Environmental I	Put on appropriate persor n the event of major spill	llage: Use appropriate co	ontainment to avoid		Section 16. Other Information None	None Present e reported.	
Personal Precautions: F Environmental I Precautions: c	Put on appropriate persor n the event of major spill contamination. Collect sp	llage: Use appropriate co pilled material. Place in	ontainment to avoid suitable clean, dry	y containers for		None Present e reported.	ntory.
Personal Precautions: F Environmental I Precautions: c	Put on appropriate persor n the event of major spill	llage: Use appropriate co pilled material. Place in	ontainment to avoid suitable clean, dry	y containers for	Section 16. Other Information None TSCA Status: All ingredients of this	None Present e reported. product are listed on the TSCA inve	ntory.
Personal Precautions: F Environmental I Precautions: c	Put on appropriate persor n the event of major spill contamination. Collect sp disposal by approved met	llage: Use appropriate co pilled material. Place in	ontainment to avoid suitable clean, dry	y containers for	Section 16. Other Information None TSCA Status: All ingredients of this	None Present e reported.	ntory.
Personal Precautions: F Environmental I Precautions: c Section 7. Handling and St	Put on appropriate persor n the event of major spill contamination. Collect sp disposal by approved met orage	llage: Use appropriate co pilled material. Place in thods. Use a water rinse	ontainment to avoid suitable clean, dry e for final clean up	y containers for ).	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations:	None Present e reported. product are listed on the TSCA inve	ntory.
Personal Precautions: F Environmental I Precautions: C Section 7. Handling and St Handling: Avoid contact	Put on appropriate persor n the event of major spill contamination. Collect sp disposal by approved met	llage: Use appropriate co pilled material. Place in thods. Use a water rinse	ontainment to avoid suitable clean, dry e for final clean up	y containers for ).	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc.	None Present e reported. product are listed on the TSCA inve None reported.	ntory.
Personal Precautions: F Environmental I Precautions: c Section 7. Handling and St Handling: Avoid contac use only.	Put on appropriate persor n the event of major spill contamination. Collect sp lisposal by approved met orage ct with eyes. Use appropri	llage: Use appropriate co pilled material. Place in thods. Use a water rinse priate hygiene methods w	ontainment to avoid suitable clean, dry e for final clean up vhen handling proc	y containers for duct. For industrial	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra	None Present e reported. product are listed on the TSCA inve None reported. and Way	ntory.
Personal Precautions: F Environmental I Precautions: c Section 7. Handling and St Handling: Avoid contac use only.	Put on appropriate persor n the event of major spill contamination. Collect sp disposal by approved met orage	llage: Use appropriate co pilled material. Place in thods. Use a water rinse priate hygiene methods w	ontainment to avoid suitable clean, dry e for final clean up vhen handling proc	y containers for duct. For industrial	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc.	None Present e reported. product are listed on the TSCA inve None reported. and Way	ntory.
Environmental I Precautions: C Section 7. Handling and St Handling: Avoid contac use only. Storage: Store in a cc Section 8. Exposure Control	Put on appropriate persor In the event of major spill contamination. Collect sp lisposal by approved met <b>orage</b> It with eyes. Use appropri- nol well ventilated area. F	Ilage: Use appropriate co pilled material. Place in thods. Use a water rinse priate hygiene methods w Protect from freezing. K	ontainment to avoid suitable clean, dry e for final clean up when handling proc Geep out of reach o	y containers for duct. For industrial	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra	None Present e reported. product are listed on the TSCA inve None reported. and Way	ntory.
Personal Precautions: F Environmental F Precautions: C Section 7. Handling and St Handling: Avoid contac use only. Storage: Store in a cc Section 8. Exposure Controd Engineering Controls: N	Put on appropriate persor In the event of major spill contamination. Collect sp lisposal by approved met orage t with eyes. Use appropri- pol well ventilated area. F ols & Personal Protection:	Ilage: Use appropriate co pilled material. Place in thods. Use a water rinse priate hygiene methods w Protect from freezing. K	ontainment to avoid suitable clean, dry e for final clean up when handling proc Geep out of reach o	y containers for duct. For industrial	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra Athens, TN 373	None Present e reported. product are listed on the TSCA inve None reported. and Way 303	
Personal Precautions: F Environmental I Precautions: C Section 7. Handling and St Handling: Avoid contad use only. Storage: Store in a cc Section 8. Exposure Contro Engineering Controls: N Personal Protection:	Put on appropriate persor In the event of major spill contamination. Collect sp lisposal by approved met <b>orage</b> to with eyes. Use appropri- bol well ventilated area. F <b>ols &amp; Personal Protection</b> : None usually needed. Ge	llage: Use appropriate co pilled material. Place in thods. Use a water rinse priate hygiene methods w Protect from freezing. K t eneral room ventilation is	ontainment to avoid suitable clean, dry e for final clean up when handling proc Geep out of reach o s adequate.	y containers for duct. For industrial	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra Athens, TN 373 Notice to Reader: This document	None Present e reported. product are listed on the TSCA inve None reported. and Way 303 has been prepared using	
Personal Precautions: F Environmental I Precautions: co Section 7. Handling and St Handling: Avoid contac use only. Storage: Store in a co Section 8. Exposure Control Engineering Controls: N Personal Protection: Eyes:	Put on appropriate persor In the event of major spill contamination. Collect sp lisposal by approved met orage t with eyes. Use appropri- tion well ventilated area. F on well ventilated area. F on well ventilated area. F No special requi-	llage: Use appropriate co pilled material. Place in othods. Use a water rinse priate hygiene methods w Protect from freezing. K c eneral room ventilation is uirements under normal	ontainment to avoid suitable clean, dry e for final clean up when handling proc keep out of reach o s adequate. use conditions.	y containers for duct. For industrial	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra Athens, TN 373 Notice to Reader: This document data from sources considered tech	None Present e reported. product are listed on the TSCA inve None reported. and Way 303 has been prepared using nnically reliable. It does not	ntory. Product #370
Personal Precautions: F Environmental I Precautions: c Section 7. Handling and St Handling: Avoid contac use only. Storage: Store in a cc Section 8. Exposure Contro Engineering Controls: N Personal Protection: Eyes: Hands:	Put on appropriate persor In the event of major spill contamination. Collect sp lisposal by approved met orage t with eyes. Use appropri- tiol well ventilated area. F ols & Personal Protection: None usually needed. Ge No special requ No special requ	Ilage: Use appropriate co pilled material. Place in thods. Use a water rinse oriate hygiene methods w Protect from freezing. K C eneral room ventilation is uirements under normal uirements under normal	ontainment to avoid suitable clean, dry e for final clean up when handling proc keep out of reach o s adequate. use conditions. use conditions.	y containers for duct. For industrial	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra Athens, TN 373 Notice to Reader: This document data from sources considered tech constitute a warranty, express or i	None Present e reported. product are listed on the TSCA inve None reported. and Way 303 has been prepared using nnically reliable. It does not implied as to the accuracy	
Personal Precautions: F Environmental I Precautions: c Section 7. Handling and St Handling: Avoid contac use only. Storage: Store in a cc Section 8. Exposure Control Engineering Controls: N Personal Protection: Eyes: Hands: Respiratory	Put on appropriate persor In the event of major spill contamination. Collect sp disposal by approved met orage et with eyes. Use appropri- tiol well ventilated area. F ols & Personal Protection: None usually needed. Ge No special requ No special requ No special requ	llage: Use appropriate co pilled material. Place in thods. Use a water rinse oriate hygiene methods w Protect from freezing. K 2: eneral room ventilation is uirements under normal uirements under normal	ontainment to avoid suitable clean, dry e for final clean up when handling proc keep out of reach o s adequate. use conditions. use conditions. use conditions.	y containers for duct. For industrial	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra Athens, TN 373 Notice to Reader: This document data from sources considered tech constitute a warranty, express or i of the information contained hereii	None Present e reported. product are listed on the TSCA inve None reported. and Way 303 has been prepared using minically reliable. It does not implied as to the accuracy in. Actual conditions of use	
Personal Precautions: F Environmental I Precautions: C Section 7. Handling and St Handling: Avoid contad use only. Storage: Store in a cc Section 8. Exposure Contro Engineering Controls: M Personal Protection: Eyes: Hands: Respiratory Additional Measures:	Put on appropriate persor In the event of major spill contamination. Collect sp lisposal by approved met <b>orage</b> to with eyes. Use appropri- tion well ventilated area. F orage appropriate and the special requines No special requines	llage: Use appropriate co pilled material. Place in thods. Use a water rinse priate hygiene methods w Protect from freezing. K te eneral room ventilation is uirements under normal uirements under normal uirements under normal uirements under normal	ontainment to avoid suitable clean, dry e for final clean up when handling prod keep out of reach o s adequate. use conditions. use conditions. use conditions. use conditions.	y containers for duct. For industrial	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra Athens, TN 373 Notice to Reader: This document data from sources considered tech constitute a warranty, express or i of the information contained herei and handling are beyond seller's c	None Present e reported. product are listed on the TSCA inve None reported. and Way 303 has been prepared using nnically reliable. It does not implied as to the accuracy n. Actual conditions of use control. User is responsible	
Personal Precautions: F Environmental I Precautions: C Section 7. Handling and St Handling: Avoid contac use only. Storage: Store in a cc Section 8. Exposure Control Engineering Controls: N Personal Protection: Eyes: Hands: Respiratory Additional Measures: Listed Carcinogen:	Put on appropriate persor In the event of major spill contamination. Collect sp lisposal by approved met orage t with eyes. Use appropri- tol well ventilated area. F No well ventilated area. F No special requination of the special requination No special requination of the special r	llage: Use appropriate co pilled material. Place in othods. Use a water rinse priate hygiene methods w Protect from freezing. K ceneral room ventilation is uirements under normal uirements under normal uirements under normal listed by NTP, IARC or OS	ontainment to avoid suitable clean, dry e for final clean up when handling proc keep out of reach o s adequate. use conditions. use conditions. use conditions. SHA Subpart Z.	y containers for , duct. For industrial of children.	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra Athens, TN 373 Notice to Reader: This document data from sources considered tech constitute a warranty, express or i of the information contained herei and handling are beyond seller's of to evaluate all available information	None Present e reported. product are listed on the TSCA inve None reported. and Way 303 has been prepared using nnically reliable. It does not implied as to the accuracy in. Actual conditions of use sontrol. User is responsible on when using product for	
Personal Precautions: F Environmental I Precautions: C Section 7. Handling and St Handling: Avoid contad use only. Storage: Store in a cc Section 8. Exposure Contro Engineering Controls: M Personal Protection: Eyes: Hands: Respiratory Additional Measures:	Put on appropriate persor In the event of major spill contamination. Collect sp lisposal by approved met orage t with eyes. Use appropri- tol well ventilated area. F No well ventilated area. F No special requination of the special requination No special requination of the special r	llage: Use appropriate co pilled material. Place in thods. Use a water rinse priate hygiene methods w Protect from freezing. K te eneral room ventilation is uirements under normal uirements under normal uirements under normal uirements under normal	ontainment to avoid suitable clean, dry e for final clean up when handling proc keep out of reach o s adequate. use conditions. use conditions. use conditions. SHA Subpart Z.	y containers for , duct. For industrial of children.	Section 16. Other Information None TSCA Status: All ingredients of this Other Special Considerations: Manufacturer: Midlab, Inc. Address: 140 Private Bra Athens, TN 373 Notice to Reader: This document data from sources considered tech constitute a warranty, express or i of the information contained herei and handling are beyond seller's c	None Present e reported. product are listed on the TSCA inve None reported. and Way 303 has been prepared using nnically reliable. It does not implied as to the accuracy n. Actual conditions of use control. User is responsible on when using product for pply with all federal, state,	