Iaterial Safety Data Sheet   ay be used to comply with   SHA's Hazard Communication Standard,   9 CFR 1910.1200. Standard must be   consulted for specific requirements.	U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) ; Form Approved OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that					
NTITY (As Used on Label and List) CARE FREE CURL NEUTRALIZING SOLUTE						
					<u></u>	
anulacturer's Name		Emergency Telephor	e Number			
Soft Sheen-Products, Inc.		1-800-621-6				
ddress (Number, Street, City, State, and ZIP Code)	*	Telephone Number 1	or information			
1000 East 87th Street		(312) 978-0	700			
	•	Date Prepared October	23, 1989	Revised		
Chicago, II. 60619	•r	Signature of Prepare				
ection II — Hazardous Ingredients/Iden	tity information	)				
azardous Components (Specific Chemical Identity; C	Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional	
Codi - Doometo						
Sodium Bromate	· · · · · · · · ·	·		· · · · · · · · · · · · · · · · · · ·	·	
· · · · · · · · · · · · · · · · · · ·						
		<u></u>				
			· · · · · · · · · · · · · · · · · · ·		·	
				· · · · · · · · · · · · · · · · · · ·		
······································						
		·				
					· · ·	
	•	· · · · · ·	• •			
ction III - Physical/Chemical Characte	ristics		• • •			
aling Point		Specific Gravity (H <sub>2</sub> O	- 1)		· · · · ·	
	160 F			•	1.136	
por Pressure (mm Hg.)		Metting Point			-	
	N/A	Evaporation Rate			N/A	
por Density (AIR = 1)	N/A	(Butyl Acetate = 1)			ļ	
ubility in Water					·	
Soluble			· · · · · · · · · · ·			
nearance and Odor Cloop Liquid if the	product is sto	ored in excessive	heat or is ve	ry old	· · ·	
pearance and Odor Clear Liquid - if the it will produce an arm	onia odor					
it will produce an arm			مرد المرد المحمد المرد. مراجع			
it will produce an arm ection IV - Fire and Explosion Hazard		Flammable Limits	••••••••••••••••••••••••••••••••••••••	LEL	UEL -	
it will produce an arm it will produce an arm ection IV — Fire and Explosion Hazard sh Point (Method Used) N/A binguishing Media N/A		Flammable Limits			UEL -	
it will produce an arm ection IV — Fire and Explosion Hazard Ish Point (Method Used) N/A tinguishing Media N/A ecial Fire Fighting Procedures					UEL -	
it will produce an arm ection IV — Fire and Explosion Hazard sh Point (Method Used) N/A tinguishing Media					UEL -	
it will produce an arm ection IV — Fire and Explosion Hazard sh Point (Method Used) N/A tinguishing Media N/A ecial Fire Fighting Procedures None	Data					
it will produce an arm ection IV — Fire and Explosion Hazard ish Point (Method Used) N/A tinguishing Media N/A ecial Fire Fighting Procedures None	Data					
it will produce an arm ection IV — Fire and Explosion Hazard sh Point (Method Used) N/A tinguishing Media N/A ecial Fire Fighting Procedures None	Data					

A CONTRACTOR OF A STATE OF A CONTRACT OF A C

Rev. 5/86

• }

Section V -	Reactivity Data	las 🖕			· · · ·		· · · · · ·		- 175	. • <b>`</b> ¥ ' 2 . •
Stability	Unstable		Conditions to Avoid	7.		•			a e se di	مانىتىتى <u>، مىت ارىلى بال</u> انات
	Stable	x	Do not store in	arconsivo b						
ncompatibility	(Materials to Avoid)			I EXCESSIVE IN	340.			<del>.</del>		
azardous Deco	mposition or Byprod									:
azardous	May Occur	<i>P</i>	Inmonia fumes Conditions to Avoid							
olymenzation	Will Not Occur	X					<u> </u>		•	
ection VI -	- Health Hazard		L							
oute(s) of Entry		lation?		Skin?			Inge	stion -		
ealth Hazards	(Acute and Chronic)		N	<u> </u>				<u> </u>		·
A			ь	<u> </u>					1.48.5.	
				,						
arcinogenicity:	NTI	?	· · · ·	IARC Mon	ographs?		OSH		17	izadi ili k
igns and Symp	otoms of Exposure			······				······································	•	
	• • • • • • • • • • • • • • • • • • • •	<u>Bu</u>	rning sensa	tion may	occur	<u>if p</u>	roduct	comes	<u>in</u>	contac
with e	ves.		· ·							
	· · · · · · · · · · · · · · · · · · ·									
Netical Conditio	Ins									•
Advical Conditio	ons vated by Exposure							· · · · · · · · · · · · · · · · · · ·	ی بند مراجع	••••••••••••••••••••••••••••••••••••••
Addical Conditio Senerally Aggra	vated by Exposure									·····
New Condition	vated by Exposure First Aid Procedures	with	skin or eyes flu	ush with water	for (15	minutes	reconner	nded) If	produc	t is
Mercal Condition ienerally Aggra imergency and If product (	First Aid Procedures	with								
inergency and f product of ingested, or	First Aid Procedures comes in contact	with an imm	skin or eyes flu ediately. If pr e Handling and U	roduct cames t						
imergency and if product of ingested, or Section VII - iteps to Be Tak	First Aid Procedures comes in contact onsult a physici — Precautions fi	with an imm or Saf	ediately. If pr e Handling and l	roduct cames t						
inergency and imergency and if product of ingested, or Section VII - iteps to Be Tak	First Aid Procedures comes in contact onsult a physici - Precautions f	with an imm or Saf	ediately. If pr e Handling and l	roduct cames t						
inergency and imergency and if product of ingested, or Section VII - iteps to Be Tak	First Aid Procedures comes in contact onsult a physici — Precautions fi	with an imm or Saf	ediately. If pr e Handling and l	roduct cames t						
mergency and if product α ingested, α ing	First Aid Procedures comes in contact onsult a physici - Precautions f ith water.	with an imm or Saf	ediately. If pr e Handling and I sed or Spilled	roduct comes : Jse						
imergency and if product of ingested, or <b>Section VII</b> - Steps to Be Tak Flush with Vaste Disposal	First Aid Procedures comes in contact onsult a physici - Precautions f ith water.	with an imm or Saf	ediately. If pr e Handling and l	roduct comes : Jse						
Métical Condition innergency and if product of ingested, or Section VII - iteps to Be Tak Flush with Vaste Disposal Incinerat	First Aid Procedures comes in contact onsult a physici - Precautions f ten in Case Material ith water. Method te, bury or flus	with an imm or Saf Is Relea h intc	ediately. If pr e Handling and I sed or Spilled	roduct comes : Jse						
Michael Condition innergency and if product of ingested, or Section VII - iteps to Be Tak Flush with Vaste Disposal Incinerat	First Aid Procedures comes in contact onsult a physici - Precautions f ith water.	with an imm or Saf is Relea h into	ediately. If pr e Handling and I sed or Spilled	roduct comes : Jse						
Vaste Disposal Incinerational Incineration Incineration Product s	First Aid Procedures comes in contact onsult a physici - Precautions 1 ten in Case Material ith water. Method te, bury or flus Be Taken in Handling should be stored	with an imm or Saf is Relea h intco and Sto at ro	ediately. If pr e Handling and I sed or Spilled o drain with wate	roduct comes f Jse er.						
Vaste Disposal Incinerational Incineration Incineration Product s	First Aid Procedures comes in contact onsult a physici - Precautions 1 ten in Case Material ith water. Method te, bury or flus Be Taken in Handling should be stored	with an imm or Saf is Relea h intco and Sto at ro	ediately. If pr e Handling and I sed or Spilled o drain with wate	roduct comes f Jse er.						
Addical Condition innergency and if product of ingested, co Section VII - iteps to Be Tak Flush with Vaste Disposal Incinerat Product s Diher Precautor	First Aid Procedures comes in contact onsult a physici - Precautions f ten in Case Material ith water. Method te, bury or flus Be Taken in Handling should be stored ts contains Citri	with an imm or Saf is Relea h into and Sta at ro c Acid	ediately. If pr e Handling and I sed or Spilled drain with wate oring on temperature.	roduct comes f Jse er.	in contac	t with s	<u>kin wash</u>			
Vaste Disposal Incinerational Incinerational Incineration Vaste Disposal Incineration Product so Differ Precautor Inf product of	First Aid Procedures comes in contact onsult a physici — Precautions 1 ten in Case Material ith water. Method te, bury or flus Be Taken in Handling should be stored hs t contains Citri	with an imm or Saf is Relea h into and Sta at ro c Acid with	ediately. If pr e Handling and I sed or Spilled o drain with wate	roduct comes i Jse er. er. äte. člóthing and	in contac	t with s	<u>kin wash</u>			
Addical Condition innergency and if product of ingested, or Section VII - iteps to Be Tak Flush with Vaste Disposal Incinerat Product s Product s Dither Precautor this product if product of Section VIII	First Aid Procedures comes in contact onsult a physici - Precautions f ten in Case Material ith water. Method te, bury or flus Be Taken in Handling should be stored ts contains Citri	with an imm or Saf is Relea h into and Sto at ro c Acid with sures	ediately. If pr e Handling and I sed or Spilled drain with wate oring om temperature. and Sodium Brom clothing remove	roduct comes i Jse er. er. äte. člóthing and	in contac	t with s	<u>kin wash</u>			
Métical Condition innergency and if product of ingested, or Section VII - Steps to Be Tak Flush with Vaste Disposal Incinerat Product s Diher Precautor In product of Section VIII Respiratory Protect	First Aid Procedures comes in contact onsult a physici - Precautions f ten in Case Material ith water. Method te, bury or flus Be Taken in Handling should be stored to contains Citri comes in contact - Control Measure	with an imm or Saf is Relea h into and Sta at ro c Acid with sures No	ediately. If pr e Handling and I sed or Spilled o drain with wate oring om temperature. and Sodium Brom clothing remove	roduct comes i Jse er. er. äte. člóthing and	wash imm	t with s	<u>kin wash</u>			
Métical Condition Senerality Aggra Imergency and If product of ingested, or Section VII - Steps to Be Tak Flush with Waste Disposal Incinerat Precautions to E Product s Other Precautor In product of Section VIII	First Aid Procedures comes in contact onsult a physici — Precautions f ten in Case Material ith water. Method te, bury or flus Be Taken in Handling should be stored to contains Citri comes in contact — Control Meas ection (Specify Type)	with an imm or Saf is Relea h into and Sta at ro c Acid with sures No No	ediately. If pr e Handling and I sed or Spilled o drain with wate oring om temperature. and Sodium Bron clothing remove ne ne	roduct comes i Jse er. er. äte. člóthing and	wash imm Special Nk Other	t with s ediately	<u>kin wash</u>			
Médical Condition Senerality Aggra Imergency and If product of ingested, co Section VII - Steps to Be Tak Flush Wi Vaste Disposal Incinerat Precautions to E Product s Diher Precautor Ins product of Section VIII Respiratory Product of Section VIII Respiratory Product of Section VIII	First Aid Procedures comes in contact onsult a physici - Precautions f on in Case Material ith water. Method te, bury or flus Be Taken in Handling should be stored to contains Citri comes in contact - Control Meas oction (Specify Type) Local Exhaust Mechanical (Generic	with an imm or Saf is Relea h into and Sto at ro c Acid with sures No No	ediately. If pr e Handling and I sed or Spilled o drain with wate oring om temperature. and Sodium Bron clothing remove ne ne	roduct comes i Jse er. ate. clothing and	in contac wash imm Special Nk Cuber Nc	t with s ediately one	cin wash	with scar	o and w	ater.
Médical Condition Senerality Aggra Imergency and If product of ingested, co Section VII - Steps to Be Tak Flush with Vaste Disposal Incinerate Product s Differ Precautor Inis product of Section VIII Respiratory Product Centilation	First Aid Procedures comes in contact onsult a physici - Precautions f in a physici in a case Material ith water. Method te, bury or flus be Taken in Handling should be stored fs contains Citri comes in contact - Control Meas ection (Specify Type) Local Exhaust Mechanical (Generic S Plastic or rub	with an imm or Saf is Relea h into and Sta at ro c Acid with sures No No No No	ediately. If pr e Handling and I sed or Spilled o drain with wate oring om temperature. and Sodium Brom clothing remove ne ne	roduct comes i Jse er. er. äte. člóthing and	in contac wash imm wash imm Special Nk Other Nk kecton Ens	t with s ediately one one that	cin wash	with soar	come	ater.
Médical Condition Senerality Aggra Imergency and If product of ingested, co Section VII - Steps to Be Tak Flush Wi Vaste Disposal Incinerat Precautions to E Product s Differ Precaution In product of Section VIII Respiratory Product Ventilation Protective Glove Differ Protective	First Aid Procedures comes in contact onsult a physici - Precautions f on in Case Material ith water. Method te, bury or flus be Taken in Handling should be stored it comes in contact - Control Meas ection (Specify Type) Local Exhaust Mechanical (Generic	with an imm or Saf is Relea h into and Sta at ro c Acid with sures No No No No	ediately. If pr e Handling and I sed or Spilled o drain with wate oring om temperature. and Sodium Bron clothing remove ne ne ne	roduct comes : Jse er. ate. clothing and	in contac wash imm wash imm Special Nk Other Nk kecton Ens	t with s ediately one one that	cin wash	with soar	come	

Rev. 5/86