	Į	Ę
¢	ľ	,
4	١	٠
•		
٤		,
¢	į	į
C		

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.	alle and the second a	Occupational (Non-Mandat Form Approx	ved		
IDENTITY (As Used on Label and List)		OMB No. 121	8-0072 ces are not permitted	M any itam is not	annicable or on
WAVE NOUVEAU RECONSTUCTOR		informatio	n is available, the spa	ce must be marked	to indicate that.
Section I					
Manufacturer's Name		Emergency Tele	phone Number		•
Soft Sheen Products. Inc. Address (Number, Street, City, State, and ZIP Co.			00-621-6143 ber for Information		
1000 Fast 87th Street	00 0)		978-0700		to a graph of the second control of the second
and the second control of the second control	esta lingua e e e e e e e e e e e e e e e e e e e	Date Prepared	nag – m. Paris C. E. a. and Market a. Market a Market a Salamata (Nov.)	e gar generalise group of the contract of the	and the second s
Chicago, Ilinois 60619	V.		tember 25, 198	39	The state of the s
The state of the s		Signature of Pre	parer (opuonal)		an a twik ikkinggalin a
Section II — Hazardous Ingredients/	identity information	1	•		
Hazardous Components (Specific Chemical Iden	ntity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional
N. N. N' (2 hydroxyethyl) -	N' Tallow - 1.3	propanediam	ine		(Territ Parker)
	······································	<u> </u>			ngger alweit in adjore
		and the second			in a company of the c
	The second secon		Sant Land Comment		
	· · · · · · · · · · · · · · · · · · ·				
				 	
· .					
				·	er Bis again to the co
					the glaster of the con-
					ate and the end of
Section III — Physical/Chemical Cha	racteristics				
Boiling Point	e e como de co	Specific Gravity ((H ₂ O = 1)		1.04
Vapor Pressure (mm Hg.)		Metting Point			
Vapor Density (AIR = 1)		Evaporation Rate			
vapor bensity (AIN = 1)		(Butyl Acetate =			
Solubility in Water					
This product is water	soluble	war war and a second a second and a second a	entered to the second of the second	ent company	· · · · · · · · · · · · · · · · · · ·
Appearance and Odor Pink liquid with an a	mine odon	and the second second second	e V. Ser	ere	,
Section IV — Fire and Explosion Haz			e The second se	والمراجع والمالية والمناطور فالمراجع	
Flash Point (Method Used)	card Data	Flammable Limits		LEL SON	UEL
riash Point (Method Used)	e abber5 、 folioberbo 作業Manae(Manae) ・ abberbo	Fiammable Limit	Single Aller		
Extinguishing Media	alution	The state of the second	er en	·	
Aqueous so	oiution -				
Special Fire Fighting Procedures	andre ook aandre beerspronker op daar gebruik van de	1968 186 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		e skeepy is all atten-	
Special Fire Fighting Procedures None				e service de la companya de la comp	
	energy Alexander (1 and 45)			e seneral in All Joseph	
None Unusual Fire and Explosion Hazards					
None					The second secon

ဗ	
જે	
>	
a)	
Œ	

	- Reactivity Date	•					
Stability	Unstable	Con	ditions to Avoid	:	•		min and part
	Stable	1-1-			· · · · · · · · · · · · · · · · · · ·		
ncompatibility	(Materials to Avoid)						
azardous Dec	omposition or Byprod	ucts	on Diamida		Manarri da		
tazardous	May Occur		ditions to Avoid	and/or Carbon	Monoxide.		A North State of the State of t
Polymerization	Will Not Occur	 	·				
	Will 1404 Occur	X					
	 Health Hazard 	Data					e e ea saide ea an e e e e e e e e e e
Route(s) of Ent	ry: Inh	alation?		Skin?		Ingestion -	
lealth Hazards	(Acute and Chronic)	ga et a		.`			
-						al en en en skale.	
							The John Bernsteinstein Calebra in
Carcinogenicity	NT	P?		IARC Monographs?		OSHA Regul	ated?
				<u> </u>		a a de la composición	The state of the s
Signs and Sym	ptoms of Exposure	May			4 -1		
		May Cau	se irritatio	n to the eyes an	n skin.		
Medical Conditi	ons						
Generally Aggr	avated by Exposure						
	First Aid Procedures	If pro	duct comes	in contact with	skin or eyes	flush wi	th water 👀
(15 min	First Aid Procedures utes, recommer not induce v	ded) If omiting.	ingested c	consult a physic	skin or eyes	flush wi	th water 💢
(15 min Do Section VII	d First Aid Procedures utes, recommen	ded) If omiting. or Safe H	ingested conding and Upper Spilled	consult a physic	skin or eyes ian.	flush wi	th water 🐠
(15 min Do Section VII	First Aid Procedures utes, recommen not induce v	ded) If omiting. or Safe H	ingested conding and Upper Spilled	consult a physic	skin or eyes ian.	flush wi	th water
(15 min Do Section VII	First Aid Procedures utes, recommen not induce v	ded) If omiting. or Safe H	ingested conding and Upper Spilled	consult a physic	skin or eyes	flush wi	th water
(15 min DO Section VII Steps to Be Ta	First Aid Procedures utes, recommen not induce v — Precautions (ded) If omiting. or Safe H	ingested conding and Upper Spilled	consult a physic	skin or eyes	flush wi	th water
(15 min D(Section VII Steps to Be Ta	First Aid Procedures utes, recommen not induce v — Precautions (ken in Case Material	ded) If comiting. for Safe His is Released of	ingested conding and Upr Spilled F1	consult a physic	ian.	flush wi	th water
(15 min DC Section VII Steps to Be Ta	First Aid Procedures utes, recommen not induce v — Precautions (ken in Case Material	ded) If comiting. for Safe Ha is Released of	ingested conding and Upr Spilled F1	consult a physic Use Uush with water	ian.	flush wi	th water
(15 min DC Section VII Steps to Be Ta	First Aid Procedures utes, recommen not induce v — Precautions (ken in Case Material	ded) If comiting. for Safe Ha is Released of	ingested conding and Upr Spilled F1	consult a physic Use Uush with water	ian.	flush wi	th water
(15 min DC Section VII Steps to Be Ta	First Aid Procedures utes, recommen not induce v — Precautions (ken in Case Material	ded) If comiting. for Safe Ha is Released of	ingested conding and Upr Spilled F1	consult a physic Use Uush with water	ian.	flush wi	th water
(15 min Do Section VII Steps to Be Ta	First Aid Procedures utes, recommer not induce v — Precautions ken in Case Material I Method Dilut Be Taken in Handling	e with w	ingested conding and United Spilled Files	consult a physic Use Uush with water	ian.	flush wi	th water
(15 min Do Section VII Steps to Be Ta	First Aid Procedures utes, recommer not induce v — Precautions ken in Case Material I Method Dilut Be Taken in Handling	e with w	ingested conding and Upr Spilled F1	consult a physic Use Uush with water	ian.	flush wi	th water
(15 min D() Section VII Steps to Be Ta Waste Disposa Precautions to	First Aid Procedures utes, recommer not induce v — Precautions ken in Case Material I Method Dilut Be Taken in Handling	ded) If comiting. For Safe His Released of and Storing at room t	ingested conding and United Spilled Files	consult a physic Use Uush with water	ian.	flush wi	th water
(15 min Do Section VII Steps to Be Ta Waste Disposa Precautions to Other Precaution Section VIII	First Aid Procedures utes, recommer not induce of Precautions ken in Case Material I Method Dilut Be Taken in Handling	e with w	ingested conding and United Spilled Files	consult a physic Use Uush with water	ian.	flush wi	th water
(15 min Do Section VII Steps to Be Ta Waste Disposa Precautions to Other Precaution Section VIII Respiratory Pro	First Aid Procedures utes, recommen not induce v — Precautions (ken in Case Material Method Dilut Be Taken in Handling ons Store a	ded) If comiting. For Safe His Released of the with way and Storing at room to the sures	ingested conding and United Spilled Files	consult a physic Use Uush with water	ian.	flush wi	th water
(15 min Do Section VIII Steps to Be Ta Waste Disposa Precautions to Other Precaution VIII Section VIII	Dilut Be Taken in Handling Store of Control Mean Local Exhaust	e with w	ingested conding and United Spilled Files	spose of via sew	ian.	flush wi	th water
(15 min D() Section VII Steps to Be Ta Waste Disposa Precautions to Other Precautic Section VIII Respiratory Proventilation	Dilut Be Taken in Handling Control Mea Mechanical (General	e with w	ingested conding and United Spilled Files	Special Other	age		
(15 min Do Section VII Steps to Be Ta Waste Disposa Precautions to Other Precaution VIII Respiratory Proventilation Protective Glov Plastic	First Aid Procedures utes, recomment not induce of the precautions when in Case Material Method Dilut Be Taken in Handling The Control Mean Rection (Specify Type) Local Exhaust Mechanical (General es or rubber all	e with w and Storing at room t	ingested conding and United Spilled Files	Special Other	age	product	loes not come
(15 min Do Section VII Steps to Be Ta Waste Disposa Precautions to Other Precaution VIII Respiratory Proventilation Protective Glov Plastic	i First Aid Procedures utes, recomment not induce of the precautions of the precaution of the prec	e with w and Storing at room t	ingested conding and United Spilled Files	Special Other	age	product	