Sect	on 1 – Chemica	al Product ar	nd Company	Information	
Product name:Narayan OilChemical formula:Mixture			35 Bis	Manufacturer: Soothing Touch 35 Bisbee Ct. Santa Fe, NM 87508 1-505-820-1054	
Se	ction 2 – Comp	osition/Info	rmation on In	ngredients	
Name		CAS #	%	Exposure limits	
Oil, Sesame		8008-74-0	> 10	5 mg/m3 (oil mist) TWA	
Fragrance Oils: Clove, Eucaly	ptus, Peppermint	Trade secret	Remainder	None established	
	Section	3 – Hazards	Identificatior	1	
should assume such mixtures pro (0.1% for carcinogens). The for following health effects:	esent the same heal mula for this produ	th hazards as do ct is a trade secr	any components et. One or more	ard data exists. OSHA requires that one s present in amounts greater than 1% of the components may pose the	
Possible Routes of Exposu				111	
(CNS), liver and kidney ef		sociated with	on mists; poss	sible central nervous system	
Acute Effects: No problem irritating to an individu Ingestion of large quantitie Exposure to oil mists can c system effects; if expos Carcinogenicity: No compo Chronic Effects: None ant	as are anticipated al he or she shows s may cause gas ause eye, skin, a cures are excessi- ponents present > icipated; if prod existing skin, ey CNS, liver and/	uld discontinu trointestinal i and upper resp ve, headaches 0.1% are liste uct is irritatin ye, or respirat or kidney effe	te its use. rritation, naus piratory tract i s, dizziness, an ed as carcinog g to an individ ory in sensitive ects.	rritation as well as central nervous nd drowsiness may result.	
		n 4 – First Ai			
breathing passages. Eye Contact: Immediately Ensure irrigation under attention if irritation pe Skin Contact: Wash affect attention if irritation pe Ingestion: If large quantiti	hold the eyes of the eyelids by o rsists. ed areas thoroug rsists. es are ingested, sy do not give an	pen and flush occasionally lighly with wate DO NOT inden ny fluids. Oth	with fresh run fting upper ar er (and mild so uce vomiting. nerwise, give	rage patient to blow nose to clear nning water for at least 15 minutes nd lower lids. Seek medical oap if available). Seek medical Observe the patient carefully. If water or milk to rinse out mouth. afortably drink.	
			ting Measure		
Extinguishing Media: Suit General Fire Hazards: Hazardous Combustion Pro monoxide and carbon c Fire-Fighting Instructions:	able for surroun oducts: Incompl lioxide. This product in	ding fire. ete combustie consumer an	on of organic a	over 200° F. LEL: n/a UEL: n/a materials can liberate carbon not be considered a fire hazard. If	
for all materials in the	-			d nature of hazard. Have MSDS'	

Section 6 – Accidental Release Measures				
Small Spills: Spills will be very slippery; clean up immediately. Carefully mop up; place in a clean				
container and dispose of in accordance with all applicable regulations. Flush spill area with water.				
Large Spills: Carefully scoop up, and place residues in clean containers for proper disposal. Wash area				
down with large quantity of water.				
Section 7 – Handling and Storage				
Handling Precautions: Use good hygiene practices. It is best not to eat, drink, or smoke when handling.				
Section 8 – Exposure Controls / Personal Protection				
Engineering Controls: Use in a well-ventilated area.				
Personal Protective Clothing/Equipment:				
Eyes: None required during normal use.				
Hands/Feet: Not normally required. Gloves may be worn for extended use or with sensitive individu				
Respiratory Protection: Not normally required; avoid breathing mists				
Section 9 – Physical and Chemical Properties				
Appearance and Odor: Clear pale golden oil, perfume fragrance				
Vapor Density (Air=1): >1				
Specific Gravity (Water=1): >1				
Solubility in Water: Miscible				
Section 10 – Stability and Reactivity				
Stability: Generally stable.				
Polymerization: Will not occur.				
Incompatibilities: Contains organic components; keep away from strong oxidizers.				
Section 11 – Toxicological Information				
This material has not been tested as a whole. Estimated oral (rat) toxicity based on components would				
be well over 10 g/kg.				
Section 12 – Ecological Information				
Environmental Fate: No data found				
Ecotoxicity: No data found				
Section 13 – Disposal Considerations				
Disposal: Recycle wherever possible. Follows applicable federal, state, and local regulations.				
Section 14 – Transport Information				
DOT Transportation Data (49 CFR 172.101): Not a regulated material				
Section 15 – Regulatory Information				
For mixture or components present in quantities greater than 1% -				
RCRA 40 CFR: Not regulated				
CERCLA 40 CFR 302.4: Not regulated				
SARA 40 CFR 372.65: Not regulated				
SARA 40 CFR 372.03. Not regulated SARA EHS 40 CFR 355: Not regulated				
TSCA: Components of this material have been listed in the TSCA index				
Section 16 – Other Information				
Prepared By: Diana M. Cull, CHMM Date Prepared: 02/2002				
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