MATERIAL SA	FETY DATA SH	EET (Complies with OSHA's	Hazard Communication Standard
INFORMATION TELEPH	ONE NUMBER: 800-234	-1464 (M-F 8 AM to 4:30PM, E	ST) REFERENCE: B	(29 CFR 1910.1200) DY-26B ITEM NO.: MOOR1806-
PRODUCT NAME Moore Medical Instant Hand Sanitizer				
DESCRIPTION: A	gelled alcohol hand s	sanitizer to decrease ba	cteria on the skin	
MANUFACTURER'S	S INFORMATION	DATE PREPARED		SIGNATURES (Optional)
Central Solutions	s, Inc.	PREPARED By:		
401 Funston Rd.,	P.O. Box 15276	Richard Kueser		
Kansas City, KS	66115	REVIEWED By: Richard Mihalik; Techr	nical Director	
HMIS RATING	Concentrate	HEALTH 0		FLAMMABILITY 3 PERSONAL
		2 = Moderate 3 = Serious	4 = Extreme A = Safety	
SECTION 2 - COMPOSITION / INFORMATION ON INGREDIENTS				
Denatured Ethyl Alcohol	s (Specific Chemical Ide			ACGIH TLV Other Limits % (Optional) 1000 ppm N/A 64.5%
Contains NO hazardous in	gredients subject to reporti	ng requirements of Section 31	3 of SARA Title III (Emergency	Planning and Community Right-To-Know Act)
* Ingredients subject to reporting requirements of Section 313 of SARA Title III † Ingredients listed as germicidal actives				
N/A = Not Applicable N/E = Not Established N/D = Not Determined N/L = Not Listed SECTION 3 - HAZARDS IDENTIFICATION (Potential Health Effects)				
POSSIBLE BOUTES OF	DENTIFICATION (Potent	tial Health Effects) : Eyes • Ingestion • In	ie prime propositanica	
HEALTH HAZARDS: Car	n be harmful if swallowed.	Indestion may cause diarrhe	nalation ea distention and/or vomiting	
HEALTH HAZARDS: Can be harmful if swallowed. Ingestion may cause diarrhea, distention, and/or vomiting. SIGNS AND SYMPTOMS OF EXPOSURE: If in eyes: Burning, watering, redness. If swallowed: Possible gastrointestinal irritation or disturbance.				
In vapors are innaied: Possible glddiness or loss of consciousness.				
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: None known. CARCINOGENICITY: NO ingredients listed as carcinogens by the NTP (National Toxicology Program) or the IARC (International Agency for Research or Capacity by regulated by COLIA.				
Cancer) or regulated by O	SHA.		ir roxicology r rogram) or the	TARC (International Agency for Research or
SECTION 4 - FIRST AID I		的一种人的一种人的一种人的人的	11个中的年为William (1972年1964年1964年	
If in eyes: Flush with wate	onscious and alert diluter.	haled: Remove to fresh air.	of water. Allow vamiting to	and the second s
If swallowed: If patient is conscious and alert, dilute by drinking large quantities of water. Allow vomiting to occur, then get medical attention. Always get medical attention when product is swallowed or when symptoms are significant or persist.				
SECTION 5 - FIRE FIGHTING MEASURES				
FLASH POINT: 70°F	METHOD USED: SETA	Flammable Limits:	N/D LEL : N	/D UEL: N/D
EXTINGUISHING MEDIA: Carbon dioxide, Alcohol-type foam, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES: NIOSH-approved respirator should be worn by firefighters. Use water spray to cool equipment and to dis-				
Therse vapors. Alcohol flar	nes may be difficult to see	because they are virtually co	oloriess.	
UNUSUAL FIRE AND EXPLOSION HAZARDS: Vapors from this product may travel or move by air currents to an ignition source and flash back SECTION 6 - ACCIDENTAL RELEASE MEASURES				
SMALL SPILLS: Small spills (less than 8 oz) may be washed down a drain with lots of water or cleaned up and disposed of into a capitary across process.				
LANGE SPILLS: Large Sp	more than 8 oz) shou	ld be contained and collected	(by absorption [sand, clay, c	or other absorbent material] or vacuuming)
then disposed of properly. SECTION 7 - HANDLING		AND AND ASSESSMENT OF THE PARTY		
HANDLING Do not contan	ninate water, food, or feed	. Do not reuse empty co	ntainers. Keen containe	rs clean and closed.
STORAGE: KEEP OUT OF REACH OF CHILDREN. Store at ambient temperatures. Avoid all ignition sources. SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION				
ENGINEERING CONTRO	CONTROLS / PERSONA	AL PROTECTION tion (General): Normally Su		
RESPIRATORY PROTEC	TION: Not necessary. G	ieneral ventilation is normally	adequate Local Ex	khaust: Not Needed
SKIN PROTECTION: Not	necessary. This product	is a hand sanitizer.	EYE PROTECTION	: Avoid eye contact
WORK/HYGIENE PRACT SECTION 9 - PHYSICAL	ICES: Do not get into eyes	s. May be harmful if swal	llowed. Protect food an	d drink from contamination by product.
Appearance and Odor:	A light green clear of	el with a pleasant and alco	ahal adar	
Boiling Point:	212 ⁰ F	Density (wt./gal) @25 ⁰ C:	7.20 to 7.40 lbs /gal	pH: 6.00 to 8.00
Vapor Pressure:	N.E.	Solubility Water:		Viscosity: 10,000 to 30,000
Vapor Density:	N.E.	Melting Point:		Evaporation Rate: N.E.
SECTION 10 - STABILITY	& REACTIVITY	PERSONAL REPORT OF THE PERSON	Charle This could be the property	
STABILITY: Stable	CITION OF BYERODIES	HAZA	RDOUS POLYMERIZATION	: Will Not Occur
HAZARDOUS DECOMPO	SITION OR BYPRODUC	TS: None Known	n flomas. Ovidinina material	s can cause vigorous reaction
SECTION 11 - DISPOSAL	_ CONSIDERATIONS			
WASTE DISPOSAL METH	HOD: This product is cons	idered a RCRA Hazardous W	aste (due to flammability) as	identified in Federal Regulations 40 CFR
 261. Dispose of product state environmental agenc 	by using in accordance w	ith label directions or in comp	pliance with local, state, and f	ederal laws and regulations (contact local or
SECTION 12 - TRANSPO	RTATION INFORMATION	of a highest consequences and the second	AND AND A THE OWNER OF THE PERSON NAMED IN	
PROPER SHIPPING NAME: CONSUMER COMMODITY (ORM-D)				
			eved to be accurate as	of the effective date shown above.
nowever, no warrant	y, expressea or implic	ed is given. It is the res	Donsibility of the user to	or the effective date shown above. comply with all Federal, State and
Local laws and regula	ations.			- compry with all I dudial, State allu