♦ MATERIAL SAFETY DATA SHEET

	SECTION I			
MANUFACTURER'S NAMES	EMERGENCY TELEPH	HONE NUMBER		
Johnson-Diversey	0031-53-488	77 66		
ADDRESS (NUMBER, STREET, CITY, STATE AND ZIP CODE)		R FOR INFORMATION		
414 Rembrandtlaan, NL-7545 ZW Ensched	le 0031-53-488	77 66		
PRODUCT NAME:	PRODUCT NUMBER:			
Hagerty JEWELRY WIPES	100489			
CHEMICAL NATURE:	DATE PREPARED			
Cotton fabric Treated with Blended Liquid	Sep. 28, 2007	Sep. 28, 2007		
(compounded Cleaner)				
SECTION II - H	AZARDOUS IN	IGREDIEN	TS	
HAZARDOUS COMPONENTS: (SPECIFIC CHEMICAL IDENTITY; COMMON NAME(S))		OSHA PEL.	ACGIH TLV.	
Polishing AluminaCAS#1344-28-1 Sodium		N/A	N/A	
thiosulfateCAS#7772-98-7		N/A	N/A	
Sodium sulfiteCAS#7757- 83-7		N/A	N/A	
SECTION	III - PHYSICA	L DATA		
Boiling Point N/A	Specific Gravity (H ₂ O	·	N/A	
Vapor Pressure (mm Hg.)N/A	Percent Volatile, By V	/olume %	N/A	
Vapor Density (Air $= 1$)	Evaporation Rate (But	tyl Acetate = 1)	N/A	
Solubility in Water N/A				
Appearance and Odor:	wipe-liked, odorless			
SECTION IV - FIRE A	ND EXPLOSIC	ON HAZAR	D DATA	
Flash Point:N/A	Flammable Limits: I	LEL.: None	UEL.: None	
Extinguishing Media: Special Fire Fighting Procedures:	A	rbon Dioxide, Dry Addition of water s reducing buring		
Unusual Fire and Explosion Hazards:	Nor	ne	Rate	

SE	CTION V -	HEALT	HAZARD DATA		
ROUTE(S) OF ENTRY:					
INHALATION:					
SKIN:	Skin contact v	Skin contact would be the most likely mode of exposure under normal usage.			
INGESTION:					
HEALTH HAZARDS: (ACUTE AND CHRONIC)	Skin irritation	Skin irritation may occur in sensation individual if prolonged exposure occur.			
Carcinogen					
NTP?		N/A			
IARC MONOGRAPHS?		N/A			
OSHA REGULATED?		Not regulated by OSHA.			
SIGNS AND SYMPTOMS OF E MEDICAL CONDITIONS GENER		BY EXPOSURE:	Prolonged skin contact may cause mild irritation. None is known		
EMERGENCY AND FIRST A	AID PROCEDURES				
FOR EYE CONTACT: Flush eyes with copious quantities of water. If irritation persists, call physician					
SECTION VI	- PRECAU	TIONS I USE	OR SAFE HANDLING AND		
STEPS TO BE TAKEN IN CASE MATER	RIAL IS RELEASED OR SPIL	LED:	N/A		
WASTE DISPOSAL METHOD:					
		In acc	ordance with state, local and federal regulations		
PRECAUTIONS TO BE TAKEN IN HAN	NDLING AND STORING:	In acc	ordance with state, local and federal regulations None		
	NDLING AND STORING:	In acc	-		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS:			None		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS:			None None		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS:	ECTION V		None None		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS:	ECTION V Unstable Stable	II - REA x	None None CTIVITY DATA Conditions to Avoid:		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS: STABILITY INCOMPATIBILITY (MATERI	ECTION V Unstable Stable	II - REA x	None CTIVITY DATA Conditions to Avoid: Heat, Flames, and open sparks <i>None</i>		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS: STABILITY INCOMPATIBILITY (MATERI HAZARDOUS DECOMP	ECTION V Unstable Stable ALS TO AVOID): OSITION OR BYP	II - REA x	None None CTIVITY DATA Conditions to Avoid: Heat, Flames, and open sparks		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS: STABILITY INCOMPATIBILITY (MATERI HAZARDOUS DECOMPO HAZARDOUS POLYMERIZATION	ECTION V Unstable Stable ALS TO AVOID): OSITION OR BYP May Occur Will Not Occur	II - REA x RODUCTS: x	None CTIVITY DATA Conditions to Avoid: Heat, Flames, and open sparks <i>None</i>		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS: STABILITY INCOMPATIBILITY (MATERI HAZARDOUS DECOMPO HAZARDOUS POLYMERIZATION	ECTION V Unstable Stable ALS TO AVOID): OSITION OR BYP May Occur Will Not Occur CTION VIII	II - REA x RODUCTS: x - CON1	None None CTIVITY DATA Conditions to Avoid: Heat, Flames, and open sparks None Conditions to Avoid: Strong Oxidizing Agents		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS: STABILITY INCOMPATIBILITY (MATERI HAZARDOUS DECOMPO HAZARDOUS POLYMERIZATION SEC RESPIRATORY PROTECTI (SPECIFY TYPE)	ECTION V Unstable Stable ALS TO AVOID): OSITION OR BYP May Occur Will Not Occur CTION VIII	II - REA x RODUCTS: x - CON1	None None CTIVITY DATA Conditions to Avoid: Heat, Flames, and open sparks None Conditions to Avoid: Strong Oxidizing Agents		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS: STABILITY INCOMPATIBILITY (MATERI HAZARDOUS DECOMPO HAZARDOUS DECOMPO HAZARDOUS POLYMERIZATION SEC RESPIRATORY PROTECTI (SPECIFY TYPE) VENTILATION	ECTION V Unstable Stable ALS TO AVOID): OSITION OR BYP May Occur Will Not Occur CTION VIII ON: Under	II - REA X RODUCTS: X - CON1 normal condu	None None CTIVITY DATA Conditions to Avoid: Heat, Flames, and open sparks None Conditions to Avoid: Strong Oxidizing Agents TROL MEASURES itions of use, respiratory protection is not required.		
PRECAUTIONS TO BE TAKEN IN HAN OTHER PRECAUTIONS: STABILITY INCOMPATIBILITY (MATERI HAZARDOUS DECOMPO HAZARDOUS DECOMPO HAZARDOUS POLYMERIZATION SEC RESPIRATORY PROTECTI (SPECIFY TYPE) VENTILATION	ECTION V Unstable Stable ALS TO AVOID): OSITION OR BYP May Occur Will Not Occur CTION VIII ON: Under ocal Exhaust Iechanical (General)	II - REA X RODUCTS: X - CON1 normal condu	None None CTIVITY DATA Conditions to Avoid: Heat, Flames, and open sparks None Conditions to Avoid: Strong Oxidizing Agents TROL MEASURES tions of use, respiratory protection is not required. Special:		

None