◆MATERIAL SAFETY DATA SHEET◆

	SEC	CTIONI				
MANUFACTURER'S NAMES	The second second	EMERGENCY TELEPHON	IE NUMBER			
W. J. Hagerty & Sons, Ltd., Inc.		(800) 348-5162				
ADDRESS (NUMBER, STREET, CITY, STATE AND ZIP CODE)		TELEPHONE NUMBER FOR INFORMATION (800) 348-5162				
3801 West Linden Avenue						
South Bend, Indiana 46619-1844	(574) 288-4991 Indiana Residents					
PRODUCT NAME:		PRODUCT NUMBER:				
Hagerty Silver Protection Strips		70000				
CHEMICAL NATURE: Single-ply bleached kraft par coated with a proprietary formulation to pu silver from tarnishing.	November 2007					
ACTI		TION II NGREDIENTS	3			
ACTIVE COMPONENTS: (SPECIFIC CHEMICAL IDENTITY; COMMON NAME(S))	OSHA PEL.	ACGIH TLV.				
Daubert VCI Mixture	-		N/A	N/A		
* Other active ingredients that may be	SEC	TION III		IV/A		
* Other active ingredients that may be	SEC			IV/A		
* Other active ingredients that may be Ph Boiling Point N/A	SEC HYSIC	TION III	0% or less	N/A		
* Other active ingredients that may be Ph Boiling Point Vapor Pressure (mm Hg.)	SEC HYSIC 4 4	TION III CAL DATA	0% or less H ₂ O = 1)			
* Other active ingredients that may be PH Boiling Point N/A Vapor Pressure (mm Hg.) N/A Vapor Density (Air = 1) N/A	SECTAYSICA	TION III CAL DATA Specific Gravity (I Percent Volatile, E Evaporation Rate (0% or less H ₂ O = 1)	N/A		
* Other active ingredients that may be Ph Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water	SEC ¹ 4 4 4 4	TION III CAL DATA Specific Gravity (I Percent Volatile, E	0% or less $H_2O = 1)$ By Volume %	N/A N/A		
* Other active ingredients that may be PH Boiling Point N/A Vapor Pressure (mm Hg.) N/A Vapor Density (Air = 1) N/A	SECTAYSICA A A A A A O odor	TION III CAL DATA Specific Gravity (I Percent Volatile, E Evaporation Rate (Melting Point	0% or less $H_2O = 1)$ By Volume %	N/A N/A N/A		
* Other active ingredients that may be Ph Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water	SECTON SE	TION III CAL DATA Specific Gravity (I Percent Volatile, E Evaporation Rate (Melting Point TION IV	O% or less H ₂ O = 1) By Volume % (Butyl Acetate = 1)	N/A N/A N/A		
* Other active ingredients that may be Ph Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water Appearance and Odor: White kraft paper / No FIRE AND EX Flash Point:	SECTAYSICA A A A A O odor SECTAPLOS	TION III CAL DATA Specific Gravity (I Percent Volatile, E Evaporation Rate (Melting Point TION IV	O% or less H ₂ O = 1) By Volume % (Butyl Acetate = 1)	N/A N/A N/A		
* Other active ingredients that may be Ph Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water Appearance and Odor: White kraft paper / No FIRE AND EX Flash Point: 450 degrees (232 c)	SECTAYSICA A A A A O odor SECTAPLOS	TION III CAL DATA Specific Gravity (I Percent Volatile, E Evaporation Rate (Melting Point TION IV SION HAZAF	O% or less H ₂ O = 1) By Volume % (Butyl Acetate = 1)	N/A N/A N/A N/A		
* Other active ingredients that may be * Other active ingredients that may be * Ph Boiling Point	SECTOS Flam	TION III CAL DATA Specific Gravity (I Percent Volatile, E Evaporation Rate (Melting Point TION IV SION HAZAF mable Limits: LE	O% or less H ₂ O = 1) By Volume % (Butyl Acetate = 1) RD DATA EL.: U	N/A N/A N/A N/A EL.: None		
* Other active ingredients that may be Ph Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water Appearance and Odor: White kraft paper / No FIRE AND EX Flash Point: 450 degrees (232 c) Extinguishing Media: Special Fire Fighting Procedures: U fix	SECTON AND AND AND AND AND AND AND AND AND AN	TION III CAL DATA Specific Gravity (I Percent Volatile, E Evaporation Rate (Melting Point TION IV SION HAZAF amable Limits: LE con Dioxide (CO2,) j contained breathing	O% or less H ₂ O = 1) By Volume % (Butyl Acetate = 1) RD DATA EL.: U None	N/A N/A N/A N/A EL.: None		
* Other active ingredients that may be Ph Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water Appearance and Odor: White kraft paper / No FIRE AND EX Flash Point: 450 degrees (232 c) Extinguishing Media: Special Fire Fighting Procedures: fig.	SECTON AND AND AND AND AND AND AND AND AND AN	TION III CAL DATA Specific Gravity (I Percent Volatile, E Evaporation Rate (Melting Point TION IV SION HAZAF mable Limits: LE con Dioxide (CO2,) j contained breathing arge paper fires.	O% or less H ₂ O = 1) By Volume % (Butyl Acetate = 1) RD DATA EL.: U None foam, or dry extinguis apparatus and protect	N/A N/A N/A N/A EL.: None ching media.		

		SEC	TION V			
SECTION V HEALTH HAZARD DATA						
ROUTE(S) OF ENTRY:	HEAL	חח	AZARU DATA			
INHALATION:	No emergency care	is autio	ingted If invitation on Jimes for			
INHALATION:	No emergency care is anticipated. If irritation or discomfort occur, remove individual to fresh air.					
SKIN:			nost likely mode of exposure under normal usage. If			
	contact is made was	h area(s) thoroughly with soap and water.			
INGESTION:	Do NOT take intern	ally. If	accidentally ingested get immediate medical attention.			
HEALTH HAZARDS: (ACUTE AND CHRONIC)	Can cause eye irrita	tion. R	epeated or prolonged contact may cause skin irritation.			
CARCINOGENICITY:						
NTP\$	N/A					
IARC MONOGRAPHS?	N/A					
OSHA REGULATED?	Not regulated by OS	HA.				
SIGNS AND SYMPTOMS			Skin irritation may occur. Prolonged skin contact may cause mild irritation.			
MEDICAL CONDITIONS GE	as a Pay as passage such	EXPOSU	IRE: None is known.			
EMERGENCY AND FIRE	ST AID PROCEDURES:					
FOR EYE CONTACT:		Flus	h with water for 15 minutes and seek medical attention.			
IF ACCIDENTALLY INGESTED:		Papa	er products cannot be digested. If swallowed in quantity			
			medical attention.			
			TION VI			
PRE	CAUTIONS FO	R SA	AFE HANDLING AND USE			
STEPS TO BE TAKEN IN CASE MA			ips should be returned to their packet.			
WASTE DISPOSAL METHOD:			cycling, landfill, or incinerate in a furnace, where			
permitted under appropriate local, state, and federal						
regulations.						
			ot store near an open flame.			
OTHER PRECAUTIONS:		Value of the latest and the latest a	ne. Not classified as hazardous for transport.			
SECTION VII						
REACTIVITY DATA						
STABILITY	Unstable		Conditions to Avoid:			
	Stable	X	None			
INCOMPATIBILITY (MA	TERIALS TO AVOID):		Not reactive			
HAZARDOUS DECOM	APOSITION OR BYPRO	DDUC	TS: None			
HAZARDOUS	May Occur		Conditions to Avoid:			
POLYMERIZATION	Will Not Occur	X	None			
	S	ECTI	ON VIII			
CONTROL MEASURES						
RESPIRATORY PROTE		THE RESERVE AND DESCRIPTION OF REAL PROPERTY.	tions of use, respiratory protection is not required.			
VENTILATION:	Local Exhaust :	None				
	Mechanical (General)	None				
PROTECTIVE GLOVES: All types are adequate.			EYE PROTECTION: Safety Glasses.			
OTHER PROTECTIVE CLOTHING OR EQUIPMENT:			None			
MORK II NO ESTADO			None			