	ELL Homecare, Inc.			SAFETY DATA SI			Page 1 of 7
Prep	ared to OSHA, ACC, a	ANSI, NOHSC, & WHIMS Star	ndards		MSDS Rev	ision Date: 06/10/14	
	1. PRODUCT INFO	ORMATION					
1.1	Product Name:						
	Febreze™ Vacuum	Bags for Hoover® A, S, Y and	Z (Models: 76	6L7, 63P1, 22V8 and	d 28V4)		
1.2	Chemical Name:		,		,		
	NA						
1.3	Synonyms:						
	Febreze™ Vacuum	Bags for Hoover® A, S, Y and	Z (Models: 76	6L7, 63P1, 22V8 and	d 28V4)		
1.4	Trade Name:						
	Febreze™ Vacuum	Bags for Hoover® A, S, Y and	Z (Models: 76	6L7, 63P1, 22V8 and	d 28V4)		
1.5	Product Use						
	Vacuum Bag						
1.6	Distributor's Name:						
	BISSELL Homecare	•					
1.7	Distributor's Address						
		ind Rapids, MI 49501 USA					
1.8	Emergency Phone:						
	PROSAR Product S	afety +1 (866) 303 – 6951 or 0	CHEMTREC -	+1 (703) 527 -3887 <i>i</i>	+1(800) 424	4 -9300 CCN 2808	
1.9	Business Phone/ Fa						
	Tel: +1 (616) 453 – 4	4451 / Fax: +1 (616) 453 - 138	3				
	2. HAZARD INFOR						
2.1	Hazard identification						
							ation criteria of NOHSC: 1088
						ıct, please contact a pl	nysician or local poison control
		ek advice from the US Manufa	-			T	
2.2	Routes of Entry:	Inhalation:	Yes	Absorption:	No	Ingestion:	No
0.0							
2.3	Effects of Exposure:						
		This item is a solid. Ingestion in		route of exposure.			
		Not expected to cause eye irrit Not expected to cause skin irri					
		Not expected to cause skin im Exposure may cause respirato		on in como concitiv	o individuale		
2.4	Symptoms of Overe		ry liaci iiilali	OII III SOINE SENSILIVE	illuiviuuais.		
2.4		This item is a solid. Ingestion i	e not a likely i	route of exposure			
		Moderate irritation, redness ar		ioute of exposure.			
		Contact dermatitis (rash), char		red dry itchina skin			
		Vapors may be irritating to nos			•		
2.5	Acute health Effects		-,	- Springer J www.			
		This item is a solid. Ingestion i	s not a likely i	route of exposure.			
		May cause irritation, redness a		,			
		This product can cause mild, to		irritation with short-t	erm exposur	e. Prolonged contact w	vith skin may cause mild to
		moderate irritation.			•	· ·	•
	INHALATION:	Exposure may cause respirato	ry tract irritati	on in some sensitive	<u>e individua</u> ls.		
2.6	Chronic Health Effect	ots:					_
		ed contact may cause contact	dermatitis (lo	calized redness or r	ash).		
2.7	Target Organs:						
	NA						
2.8	Toxicological Proper	rties:					
	See Section 11.1						
							litional Definitions of Terms Used
Note	: all WHIMS required	information is included. It is loo	cated in appro	opriate sections base	ed on the AN	ISI Z400.1-2004 forma	it.

16610	LL Homecare,	, Inc.		MA	TERIAL	SAFET	Y DATA	SHEET						Page 2 of 7
			IOHSC, & WHI	MS Standard	ls			MSD	S Revisi	ion Date: 0)6/10/14	ļ		
	20110001	TION AND IN	'OBEDIENT IN	CODMATIO										
3	. COMPOSI	TION AND IN	IGREDIENT IN	FORMATION	<u>1</u>	Т			EYPO	SURE LIM	AITQ INI	AID /ma	/m3)	
	I					Λ.	GIH	T	NOHSC	1	IIIOIIN	OSHA	/fiioj	T
	HEMICAL	CAS No.	RTECS No.	EINECS	%			 		<u>'</u>				Othor
ļ	NAMES	OFIG 140.	INILOO ING.	No.	/0	þl	pm I	ES-	ppm ES-	ES-	ļ	ppm	<u> </u>	Other
	I					TLV	STEL	TWA	STEL	PEAK	TLV	STEL	IDLH	NIOSH
Pol	ypropylene	9003-07-0	TR5000000	NA	≤ 218	NE	NE	NF	NF	NF	NE	NE	NE	
(Cellulose	9004-34-6	FJ5691460	232-674-9	≤ 84	NE	NE	1.0	NF	NF	NE	NE	NE	
F	ragrance	NA	NA	NA	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
	TIDOT AIR													
4 .1	First Aid:	MEASURES	<u>i</u>											
4.1	INGESTION: EYES: SKIN: INHALATION	Flush e flushin Wash a I: Remov attentic	em is a solid. In eyes thoroughly ig. If irritation pe affected areas v ve victim to frest on. If breathing	y with copious ersists, seek i with soap and sh air at once stops, perfor	is amount immediat id water . e. If breath	its of wat ite medic . If irritati hing is d	ter for at cal attent ion persistificult, a	t least 15 tion sts, seek	prompt r	medical att	tention.			
4.2			vated by Exposu skin disorders, e		e orimna	aired kid	Inev func	rtion may	he more	suscentih	ole to the	o effects	of the su	ihstance
	F GIOOHO WHEE	pre-exioung o	Mir disorders, c	ye problom), UI IIIIpc	All Gu Ma	liey iano	Allon may	De more	Susception	<i>IIC 10 11 1</i>	3 GIICOLO	Or tire se	ibstarioc.
5		ng Measures												
5.1	Flashpoint &	Method			_	_		_	_		_	_		
5.2	ND Auto ignition	Temperature:												
5.3	Flammability	Limits	Lower Exp	olosive Limit ((LEL):	ND			Up	per Explos	sive Lim	it (LEL):	ND	
5.4	Fire & Explos			,		•				,		·· \- /		
	None	* 4 1' .												
5.5	Extinguishing		r Dry Chemical											
5.6	Fire Fighting Fight fires as contained bre containers co	Procedures: for the surrou eathing appara ool until well af Prevent runof	unding materials atus (SCBA) an fter the fire is ou ff from the fire c	nd protective out. Cool cont	clothing. tainers wi	. Fire Sh rith wate	nould be f r spray to	fought fro o prevent	om a safe pressure	e distance. e build-up,	. Keep , auto-ig	nition		
6	ACCIDEN'	TAI DELEAS	SE MEASURES	,										
6.1	Spills:	IAL KELEAS	E MEASURES	<u>/</u>										
	NA													
7 .1	Work & Hygie Use normal h	ene Practices: nygiene praction		tact with eyes									roduct a	nd before eating,
7.2	Storage & Ha Keep away fro	andling: om sources o												
7.3	Special Preca Follow all inst		roduct label. Ke	ep containe	r closed '	when no	ot in use.	. Keep thi	s and all	chemicals	s out of	reach of	children.	
8	EYPOSHE	CONTROL	S & PERSONA	AL DROTEC	TION									
8.1	Ventilation &	Engineering (Controls:		HON									
J. 1	Not required a	unger normal	conditions of II.	'se										
8.2	Not required under Respiratory P Not required under Respiratory P	Protection:	conditions of us											

BISSE	ELL Homecare, Inc.	MATERIAL SAFETY DATA S	HEET	Page 3 of 7	7
		I, NOHSC, & WHIMS Standards	MSDS Revision Date: 06/10		
8.4	Hand Protection:				
0.4	Not required under non	mal conditions of use			
8.5	Body Protection:	nai conditions of use.		HEALTH	Τ.
0.5		mal conditions of use. Hos appropriate protective equipme	ent (o.g. aprop) as possessari	FLAMMABILITY	0
		mal conditions of use. Use appropriate protective equipme posure if frequent or prolonged contact is expected.	ent (e.g., apron) as necessary		0
	to prevent or reduce ex	posure il frequent di prolonged contact is expected.		REACTIVITY	0
				SPECIAL EQUIPMENT	
				EYES SKIN	
		EMICAL PROPERTIES			
9.1	Density:	NA			
9.2	Boiling Point:	NA			
9.3	Melting Point:	NA			
9.4	Evaporation Rate:	NA			
9.5	Vapor Pressure	ND			
9.6	Molecular Weight	NA			
9.7	Appearance & Color	Solid Article White			
9.8	Odor Threshold:	Clean scent			
9.9	Solubility	NA			
9.10	pH:	NA			
9.11	Viscosity:	NA			
9.12	Other information:	NA			
1	0. STABILITY & REAC	TIVITY			
10.1	Stability:				
	Stable under normal co	nditions of use.			
10.2	Hazardous Decomposit				
	None known.				
10.3	Hazardous Polymerizat	ion:			
	Will not occur.				
10.4	Conditions to Avoid:				
	Strong Oxidizers.				
10.5	Incompatible Substance	es:			
	NA '				
1	11. TOXICOLOGICAL II	NFORMATION			
11.1	Toxicity Data:				
) > 5 g/kg, LC50 (inhalation, rat) > 20 mg/L-1 hr.			
11.2	Acute Toxicity:	, - <u>J. J (</u>			
	See section 2.5				
11.3	Chronic Toxicity:				
	See section 2.6				
11.4	Suspected Carcinogen:				
	No				
11.5	Reproductive Toxicity:				
		orted to produce reproductive toxicity in humans.			
	Mutagenicity:	This product is not reported to produce mutagenic	ity effects in humans.		
	Embryotoxicity:	This product is not reported to produce embryotox			
	Teratogenicity:	This product is not reported to produce teratogeni			
	Reproductive Toxicity:	This product is not reported to produce reproducti			
11.6	Irritancy of Product:	1 product to first reported to produce reproducti	. 5 5 octo in maniano.		
1	See section 2.3				
11.7	Biological Exposure ind	ices.			
' ' ' '	ND				
11.8	Physical Recommenda	tions:			
11.0	Treat Symptomatically.	none.			
	1 Trout Cymptomatically.				
1	2. ECOLOGICAL INFO	RMATION			
12.1	Environmental Stability				
12.1	NA				

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Prepa	red to OSHA, ACC, ANSI, NOHSC, & WHIMS Standards MSDS Revision Date: 06/10/14	
12.2	Effect on Plants & Animals: NA	
12.3	Effect on Aquatic Life:	
12.0	NA	
	3. DISPOSAL CONSIDERATIONS	
13.1	Waste Disposal: Dispose of in accordance with federal, state & provincial hazardous waste laws.	
13.2	Special Considerations:	
	NA NA	
4	4. TRANSPORTATION INFORMATION	
	asic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of tra	nsportation Additional
	ptive information may be required by 49 CFR, IATA/ICAO, IMDG, SCT and ADGR.	noportation. / taditional
14.1	49 CFR (GRND):	
14.0	NOT REGULATED IATA (AIR):	
14.2	NOT REGULATED	
14.3	IMDG (OCN):	
14.4	NOT REGULATED TDGR (Canadian GND):	
	NOT REGULATED	
14.5	ADR/RID (EU): NOT REGULATED	
14.6	MEXICO (SCT):	
	NOT REGULATED	
14.7	ADGR (AUS): NOT REGULATED	
	5. REGULATION INFORMATION	
15.1	US EPA SARA Reporting Requirements: This product does not contain any substances subject to the reporting requirements of Section 313 of SARA Title III or 40) CED Dart 373
15.2	US EPA SARA Threshold Planning Quantity:	O IN Fall 373.
45.0	NA	
15.3	US EPA TSCA Inventory Status: All chemical substances of this product are listed on the TSCA Inventory or are otherwise exempt from inventory status.	
15.4	US EPA CERCLA Reportable Quantity (RQ):	
15.5	None Other U.S. Faderal Parviversents:	
15.5	Other U.S. Federal Requirements: NA	
15.6	Other Regulations:	
	This product is classified according to the hazard criteria of the CPR and the MSDS contains all of the information	
	required by CPR. The components of this product are listed on the DSL /NDSL. None of the components in this product are listed on the Priorities Substance List.	
15.7	U.S. State Regulatory Information:	
4= 2	NA	
15.8	67/548/EEC (European Union) and Australia NOHSC: 2003) Requirements: S: 2-9-26 – Keep out of reach of children. In case of contact with eyes, rinse immediately with plenty of water and seek	
	medical advice.	
	Poisons Schedule Number: None Allocated. HazChem Code: None.	
<u> </u>	O OTHER INFORMATION	
16.1	6. OTHER INFORMATION Other Information:	
10.1	None	
16.2	Terms & Definitions:	
	This material Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. C	
	must be reviewed for applicability to this product. To the best of BISSELL's knowledge, the information contained herein this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressions.	
	information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all	
	considered. Data may be changed from time to time. Be sure to consult the latest edition.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Prepared to OSHA, ACC, ANSI, NOHSC, & WHIMS Standards MSDS Revision Date: 06/10/14				
Prepared by:				
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BISSELL Homecare, Inc.	MATERIAL SAFETY DATA SH	IEET		Page 6 of 7
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DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on the MSDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Government Industrial Hygienists
TLV	Threshold Limit Value
OSHA	Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
IDHL	Immediately Dangerous to Life and Health

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation – method in which a person whose heart has stopped receives manual chest
	compressions and breathing to circulate blood and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

()	Minimal Hazard
1		Slight Hazard
2	2	Moderate Hazard
3	}	Severe Hazard
4	1	Extreme Hazard

FLAMMABILITY LIMITS IN AIR:

Autoignition	Minimum temperature required to initiate combustion in air with no other source of ignition.
Temperature	
LEL	Lower Explosive Limit – lowest percent of vapor in air, by volume, that will exploded or ignite in the presence of an ignition source
UEL	Upper Explosive Limit – highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

OTHER STANDARD ABBREVIATIONS:

NA	Minimal Hazard
NR	Slight Hazard
NE	Moderate Hazard
NF	Severe Hazard
ND	Extreme Hazard
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA HAZARD RATINGS:

0	Not Available
1	No Results
2	Not Established
3	Not Found
4	Not Determined
ACD	Acidic
ALK	Alkaline
COR	Corrosive

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W	Use No Water
OX	Oxidizer

TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC ₅₀	Lethal Concentration (solids & liquids) which kills 50% of the exposed animals
ppm	Concentration expressed in parts of material per million parts
TD ₅₀	Lowest Dose to cause a symptom
TCL _{lo}	Lowest Concentration to cause a symptom
TD _{Io} , LD _{Io} & LD _o	Lowest Dose (or concentration) to cause lethal or toxic effects
or TC, TCo, LCio	
& LC _o	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median Threshold Limit
log Kow or log Koc	Coefficient of Oil/Water Distribution

REGULATORY INFORMATION:

CPR	Canada's Controlled Product Regulations
DOT	U.S. Department of Transportation
EPA	U.S. Environmental Protection Agency
EU	European Union (European Union Directive 67/548/EEC)
DSL	Canadian Domestic Substance List
MAK	Mandate und die Arbeitsweise der Kommission (Work Area Commission)
NDSL	Canadian Non-Domestic Substances List
NOHSC	
PSL	National Toxicology Program
TC	Registry of Toxic Effects of Chemical Substances
TSCA	Bioconcentration Factor
WHMIS	Median Threshold Limit