	ELL Homecare, Inc.			SAFETY DATA SI			Page 1 of 7
Prep	ared to OSHA, ACC,	ANSI, NOHSC, & WHIMS Star	ndards		MSDS Revision	n Date: 08/15/12	
	1. PRODUCT INF	ORMATION					
1.1	Product Name:						
	Febreze™ Vacuum	Bags for Kenmore® C (Model 2	21R5)				
1.2	Chemical Name:	,	,				
	NA						
1.3	Synonyms:						
	Febreze™ Vacuum	Bags for Kenmore® C (Model 2	21R5))				
1.4	Trade Name:	,	,,				
	Febreze™ Vacuum	Bags for Kenmore® C (Model 2	21R5))				
1.5	Product Use	-					
	Vacuum Bag						
1.6	Distributor's Name:						
	BISSELL Homecare						
1.7	Distributor's Addres	SS					
	P.O. Box 1888., Gra	and Rapids, MI 49501 USA					
1.8	Emergency Phone:						
	PROSAR Product S	Safety +1 (866) 303 – 6951 or 0	CHEMTREC -	+1 (703) 527 -3887 /	/ +1(800) 424 -9:	300 CCN 2808	
1.9	Business Phone/ Fa						
	Tel: +1 (616) 453 –	4451 / Fax: +1 (616) 453 - 138	33				
	2. HAZARD INFO	RMATION					
2.1	Hazard identificatio	n:					
	This product is not	classified as a HAZARDOUS S	UBSTANCE	or as DANGEROUS	GOODS accord	ling to the classifica	ation criteria of NOHSC: 1088
	(2004) and ADG Co	ode (Australia). In the event of e	exposure or m	nedical injury involvi	ng this product, p	please contact a ph	ysician or local poison control
	center, who may se	ek advice from the US Manufa	cturer, and sh	now them this MSDS	S		
2.2	Routes of Entry:	Inhalation:	Yes	Absorption:	No	Ingestion:	No
2.3	Effects of Exposure						
	INGESTION:	This item is a solid. Ingestion is		route of exposure.			
	EYES:	Not expected to cause eye irrit					
	SKIN:	Not expected to cause skin irri					
	INHALATION:	Exposure may cause respirato	ry tract irritati	on in some sensitive	e individuals.		
2.4	Symptoms of Overe		,				
	INGESTION:	This item is a solid. Ingestion is		route of exposure.			
	EYES:	Moderate irritation, redness an					
	SKIN:	Contact dermatitis (rash), char					
0.5	INHALATION:	Vapors may be irritating to nos	se, throat and	respiratory tract.			
2.5	Acute health Effects		o not o likoly v	route of evenesure			
	INGESTION:	This item is a solid. Ingestion is		route or exposure.			
	EYES:	May cause irritation, redness a This product can cause mild, to		irritation with about t	orm ovnesure D	rolonged contact	with akin may sauce mild to
	SKIN:	moderate irritation.	iansieni SKIN	ımauon Willi SHOft-t	enn exposure. P	rolonged contact w	itti skiit may cause miid to
	INHALATION:	Exposure may cause respirato	rv tract irritati	on in some sensitiv	a individuale		
2.6	Chronic Health Effe		ay adol iiiidli	on in come sensitive	o marvidualo.		
2.0		ted contact may cause contact	dermatitis (lo	calized redness or r	ash)		
2.7	Target Organs:	tod domadt may daddo domadt	dormanio (io	0411204 10411000 01 1	don).		
1	NA						
2.8	Toxicological Prope	erties:					
0	See Section 11.1						
	230 2000011 11.1						
NA =	: Not Available: ND =	Not Determined: NE = Not Est	ablished: NF	= Not Found: C = C	eiling Limit: See	Section 16 for Add	itional Definitions of Terms Used
		information is included. It is loc					

BISSE	ELL Homecare,	Inc.		MA	TERIAL	SAFET	Y DATA	SHEET						Page 2 of 7
Prepa	red to OSHA, A	ACC, ANSI, N	OHSC, & WHI	MS Standard	S			MSE	OS Revisi	ion Date: (	08/15/12	2		
3	B. COMPOSI	TION AND IN	GREDIENT IN	FORMATIO	N				EV/D0	OUDE LIA	41TO IN	AID /	/ 0)	
								1		SURE LIN	/IIIS IN		/m3)	Τ
С	HEMICAL	CAS No.	RTECS No.	EINECS	%	AC	CGIH		NOHSO	<u> </u>		OSHA		
	NAMES	CAS NO.	RIEGS NO.	No.	70	р	pm		ppm	1		ppm	ı	Other
						TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	TLV	STEL	IDLH	NIOSH
Pol	ypropylene	9003-07-0	TR5000000	NA	≤ 20	NE	NE	NF	NF	NF	NE	NE	NE	
	Cellulose	9004-34-6	FJ5691460	232-674-9	≤ 82	NE	NE	1.0	NF	NF	NE	NE	NE	
	ragrance	NA	NA	NA	≤ 1.0	NA	NA	NF	NF	NF	NA	NA	NA	
	Tagrance	IVA	IVA	IVA	<b>=</b> 1.0	INA	14/4	141	141	IVI	11/4	INA	IVA	
	I. FIRST AID	MEASURES	<u> </u>											
4.1	First Aid:													
	INGESTION:		em is a solid. In											
	EYES:		eyes thoroughly g. If irritation pe						minutes	, holding e	yelid(s)	open to	ensure c	omplete
	SKIN:		g. If iffication pe affected areas v						prompt	medical at	tention.			
	INHALATION		e victim to fres										nmediate	medical
			on. If breathing		m artifici	al respi	ration.							
4.2			ated by Exposu kin disorders, e		orimn	airad kie	dnov fun	otion may	, ha mara	. augaantik	ala ta th	o offooto	of the or	uhatanaa
	Persons with	pre-existing s	skin disorders, e	ye problems	s, or impa	alled kic	aney lund	cuon may	be more	suscepui	ole to tri	e enecis	or the st	ibstance.
5	i. Firefightin	g Measures												
5.1	Flashpoint &													
	ND	<u> </u>												
5.2	Auto ignition	l emperature:												
5.3	Flammability	Limits	Lower Exp	losive Limit (	LEL):	ND			Up	per Explos	sive Lim	nit (LEL):	ND	
5.4	Fire & Explos									1 1		- ( /		
	None													
5.5	Extinguishing		Dry Chemical											
5.6	Fire Fighting		Dry Chemical											
			inding materials	s. Firefighters	should	wear a	MSHA/ N	NIOSH a <sub>l</sub>	pproved o	or equivale	ent self-			
			atus (SCBA) an											
			fter the fire is ou ff from the fire o											
	natural water			orition or unit	ilion non	i GiilGiii	ig sewei	s, urairis	, unitking	water sup	эріу, оі	arry		
		- 1												
		TAL RELEAS	E MEASURES											
6.1	Spills:													
	NA													
7	. HANDLING	3 & STORAG	E INFORMATI	ON										
7.1	Work & Hygie													
													roduct a	nd before eating,
7.2	Storage & Ha		l personal hygie	ene practices	s, such a	s wasnii	ng any s	kin conta	ict areas	are recom	imenae	u.		
1.2	Keep away fr		f heat.											
7.3	Special Preca	autions:												
	Follow all inst	ructions on p	roduct label. Ke	ep containe	closed	when no	ot in use	. Keep th	is and all	chemical	s out of	reach of	children.	
	B. EXPOSUR	E CONTROL	S & PERSONA	I DDOTEC	TION									
8.1	Ventilation &			IL PROTEC	IION									
			conditions of u	se										
8.2	Respiratory P													
0 2			conditions use.											
8.3	Eye Protectio		conditions use.											
<u></u>	, Autroquirou	aar normal	23.14.110110 400.											

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		, NOHSC, & WHIMS Standards	MSDS Revision Date: 08/15		
	· · · ·				
8.4	Hand Protection:				
0.4	Not required under norr	nal conditions of use			
8.5	Body Protection:	nai conditions of use.		HEALTH	Τ.
0.5		nal conditions of use. Use appropriate protective equipm	eent (e.g. anron) ee nooceary	FLAMMABILITY	0
		posure if frequent or prolonged contact is expected.	ient (e.g., apron) as necessary	REACTIVITY	
	to prevent or reduce ex	bosule if frequent of prototiged contact is expected.			0
				SPECIAL EQUIPMENT	
				EYES SKIN	
L.,	DUVOIONI AND OU	TMICAL PROPERTIES			
9		EMICAL PROPERTIES			
9.1	Density:	NA NA			
9.2	Boiling Point:	NA NA			
9.3	Melting Point:	NA NA			
9.4	Evaporation Rate:	NA 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 NA			
9.10	pH:	NA			
9.11	Viscosity:	NA			
9.12	Other information:	NA			
	0. STABILITY & REAC	TIVITY			
10.1	Stability:				
10.0	Stable under normal co				
10.2	Hazardous Decomposit	ion Products:			
40.0	None known.				
10.3	Hazardous Polymerizat	on:			
10.4	Will not occur.				
10.4	Conditions to Avoid:				
10.5	Strong Oxidizers.				
10.5	Incompatible Substance NA	25.			
	INA				
_	1. TOXICOLOGICAL IN	ICODMATION			
11.1	Toxicity Data:	IFORMATION			
11.1		> 5 g/kg, LC50 (inhalation, rat) > 20 mg/L-1 hr.			
11.2	Acute Toxicity:	> 5 g/kg, E050 (IIIIIalation, Tat) > 20 mg/E-1 m.			
11.2	See section 2.5				
11.3	Chronic Toxicity:				
11.5	See section 2.6				
11.4	Suspected Carcinogen:				
1	No				
11.5	Reproductive Toxicity:				
'		rted to produce reproductive toxicity in humans.			
	Mutagenicity:	This product is not reported to produce mutagen	icity effects in humans.		
	Embryotoxicity:	This product is not reported to produce embryoto			
	Teratogenicity:	This product is not reported to produce teratoger			
	Reproductive Toxicity:	This product is not reported to produce reproduce			
11.6	Irritancy of Product:	1 This product to not reported to produce reproduc	a. J onogo in namano.		
'	See section 2.3				
11.7	Biological Exposure ind	ices:			
' ' ' '	ND				
11.8	Physical Recommenda	ions:			
	Treat Symptomatically.				
1	2. ECOLOGICAL INFO	RMATION			
12.1	Environmental Stability:				
	NA				

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Prepa	red to OSHA, ACC, ANSI, NOHSC, & WHIMS Standards  MSDS Revision Date: 08/15/12	
12.2	Effect on Plants & Animals: NA	
12.3	Effect on Aquatic Life:	
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	
	4. TRANSPORTATION INFORMATION asic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of trai	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):	
44.4	NOT REGULATED  TROP (Organism ONE):	
14.4	TDGR (Canadian GND): NOT REGULATED	
14.5	ADR/RID (EU):	
	NOT REGULATED	
14.6	MEXICO (SCT): NOT REGULATED	
14.7	ADGR (AUS):	
	NOT REGULATED	
15.1	5. REGULATION INFORMATION US EPA SARA Reporting Requirements:	
15.1	This product does not contain any substances subject to the reporting requirements of Section 313 of SARA Title III or 40	) CFR Part 373.
15.2	US EPA SARA Threshold Planning Quantity:	
15.0	NA LIS EDA TSCA Inventory Status	
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):	
	None	
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	
15.7	product are listed on the Priorities Substance List.  U.S. State Regulatory Information:	
10.7	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.	
	. S.S. S.	
	6. OTHER INFORMATION	
16.1	Other Information:	
16.2	None Terms & Definitions:	
. 0.2	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	is reliable and accurate as of
	this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressinformation 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.	oompononta properties must be

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16.3	Prepared by: BISSELL Homecare, Inc. 2345 Walker Ave NW Grand Rapids, MI 49544 USA Tel: +1 (616) 453 – 4451 Fax: +1 (616) 453 – 1383			
	http://www.bissell.com/			

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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:

Ī	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:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard

#### FLAMMABILITY LIMITS IN AIR:

Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition.
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 <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC <sub>50</sub>	Lethal Concentration (solids & liquids) which kills 50% of the exposed animals
ppm	Concentration expressed in parts of material per million parts
TD <sub>50</sub>	Lowest Dose to cause a symptom
TCL <sub>lo</sub>	Lowest Concentration to cause a symptom
TD <sub>Io</sub> , LD <sub>Io</sub> & LD <sub>o</sub>	Lowest Dose (or concentration) to cause lethal or toxic effects
or TC, TCo, LCio	
& LC <sub>o</sub>	
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