Material Safety Data Sheet

Safety data sheet in accordance with ISO 11014–1 and ANSI Z 400.1–1993 Trade name: S-LEC B BL–1						
	ion:		Version: 3	Page: 1(5)		
1.						
		uct Details e Name:	S-LEC B BL-1			
	Manuf Divis Addre		SEKISUI CHEMICAL CO.,LTD. Speciality Chemicals Division Toranomon 2-3-17, Minato-ku, Tokyo +81-(0)3-5521-0929 (Japan)	, 105-8450 Japan		
	+81-(+01-	gency Telephone No. (0)748-62-8175 (Jap 248-307-0000 (USA) 211-36977-0 (Germ	PRODUCTS, LLC.			
2.	. Composition/Information on Ingredients					
	Classification as mono-substance or composition: Mono-substance Chemical characterization:					
Vinyl butyral polymers (97%) CAS number 63148–65–2 [*]						
	This product contains water(3 %)as impurity.					
3.	Hazards Identification					
	Hazards categories: Not applicable					
	Carcinogenicity information: This product does not contain 0.1% or more of those listed in OSHA or ACG as a carcinogen.					
4.	First	t Aid Measures				
	After	inhalation:	Gargle immediately and move into In the event of symptoms, take me	•		
After contact with skin: Wash with water and a mild				er.		
	Afteı	r contact with eyes	: Flush eyes immediately with plenty minutes, without rubbing eyes or in the event of irritation.	-		
	Afteı	r ingestion:	Rinse the inside of mouth with wa large amount of water or salt wat Get medical help.			

Safety data sheet in accordance with ISO 11014–1 and ANSI Z 400.1–1993 Trade name: S-LEC B BL–1 Position: 2005/06/1 Version: 3 Page: 2(5)						
POSIT	ion: 2005/06/1	Version: 3	Page: 2(5)			
5.	Fire-Fighting Measure	S				
	Extinguishing Media: Water Spray Dry Powder Carbon Dioxide					
	Class A Extinguishing Agent					
	Extinguishing Measure:					
	If possible, carry it out while taking precautions for gas generation. Extinguish the fire from the windward side. Those on the leeward side should take refuge. Carry out in the same manner as an ordinary fire. Do not use water jet. Use "water spray" not to spread the fire. Wear an oxgen inhaler (oxgen cylinder, etc.) and full protective equipment.					
6.	Accidental Release Me	asures				
	=	away immediately, clean up v wearing appropriate persona	with a vacuum cleaner or sweep up al protective equipment.			
7.	Handling and Storage					
	Handling: Advice on safe handling Use gloves, safety goggles and respiratory protection equipment. Provide good ventilation of working area (local exhaust ventilation if necessary). After handling, wash hands and gargle well. All equipment should be bonded and grounded electrically to remove static electricity.					
	electricity. The pow		g amounts of powder. It causes static contact with solvent directly through ause a ignition.			
	free of ince Keep away fr	combustible. Take precaution ndiary fire, etc. om water. Do not store unde tore inside ventilated well				
8.	Exposure Controls/Per	sonal Protection				
	Personal Protective E Eye/face protection:	quipment Dust-proof glasses or goggle	es.			

Safety data sheet in accordance with ISO 11014–1 and ANSI Z 400.1–1993 Trade name: S-LEC B BL–1							
Posit		Version: 3	Page: 3(5)				
	Respirators: Wear dust-proof masks or respiratory protective equipment to prevent inhalation. Not usually required if local exhaust is sufficient. Protective Clothing: If there is a potential for contact with skin, wear appropriate impervious apron, pants, jacket. These should be anti-static.						
	Hands: Appropriate gloves.						
	Other: Local exhaust sh	ther: Local exhaust should be used in handling.					
	Exposure Limits:	PEL (OSHA) None established. TLV (ACGIH,1992–1993) 10 mg/m3 as dust					
9. Physical and Chemical Properties Appearance:							
	Form: Colour:	Powder or Granules White					
	Boiing Point:	Not applicable					
	Volatile:	3% (as water, under conditons of 2	0 °C、RH% 70)				
	Solubility in water:	Negligible					
	Melting Point:	ca. 110 °C (230 °F)					
	Odour:	Slight					
	Specific Gravity:	1.1					
	Vapour Pressure:	Not applicable					
10.	Stability and Reactibity						
	Flash point:	Not applicable					
	Ignition Temperature:	390 °C (= 734 °F)					
	lgnitability:	None (self-ignitability, reactivity with wate	r)				

Safety data sheet in accordance with ISO 11014-1 and ANSI Z 400.1-1993 Trade name: S-LEC B BL-1 Position: 2005/06/1 Version: 3 Page: 4(5) Oxidation Reactivity: None Self reactivity, Explosivity: None (Polymerization will not occur) Thermal decomposition: From 350 °C (662 °F) in air Dust explosion: Lower limitation of dust concentration - 0.02 g/l Other hazards: Decomposition products carbon monoxide, carbon dioxide, methan, n-butylaldehyde, formaldehyde, acetaldehyde, buthanol, methanol, Acrolein, Crotonaldehyde, Acetic acid, butyric acis, valeic acid, Hydrocarbons. Incompatibility (Material to avoid) Strong Oxidizers 11. Toxicological Information Inhalation, Irritation: Practically nonetoxic. However, fumes generated at high temperatures such as decomposed gas or fire processing may cause irritation to the eyes or respiratory organs, and some gases may be toxic. Acute Toxicity: LD50 > 5000 mg/Kg (oral-rat)Subacute Toxicity: None known Irritation (skin, eyes): Skin; None-irritating Eyes; Irritating as foreign particles Birth defect: None known 12. Ecological Information No data available of decomposability, cumulativity, ichityotoxicity. Low toxicity, but do not put in ponds, lakes or streams. Do not dispose in normal landfill. 13. **Disposal Considerations** Waste disposal: In accordance with Federal, State/Provincial and Local regulations, incineration is recommended. However, use a complete combustion type incinerator, because incomplete combustion may cause an explosion or can generate gas such as carbon

Safety data sheet in accordance with ISO 11014–1 and ANSI Z 400.1–1993 Trade name: S-LEC B BL–1				
		Version: 3	Page: 5(5)	
	monoxide, aldehydes,	etc. (described above)		
	In case of disposal permitted under laws		an approved chemical landfill where	
14.	Transport Information			
	Treat the material as a Avoid water (rain and se Do not use hooks in orde Load bags so that they c	a water, etc.) not to d r to hang the bags.	amage the bags.	
15.	Regulatory Information			
	U.S. Federal Regulations EC: ECOIN/EINECS Invent	•	Listed	
16.	Other Information			
	For other information, c	ontact		
	Chemical Speciality Minakuchi Plant Sekisui Chemical Co.			
	1259 Izumi, Minakuch	i-cho, Koga, Shiga, 528	-8585 Japan	
	Tel: +81-(0)748-62-8 Fax: +81-(0)748-62-9	,		
	This MSDS is based on ou reference information fo It should not therefor b of the products describe	r safety use. e construed as guarante		