Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that

1 1			·····, ···· ··· ··· ··· ··· ···			
Identity (As Used On Label and List) B4174 H20 BarrierBag	Date Prepared: 02-01-2016	-				
Section 1 ~ Identification						
Manufactured for : OMEGA INDUSTRIAL SUPPLY, INC	Emergency Telep 1-800-424-9300	Emergency Telephone Number: 1-800-424-9300				
Address (Number, Street, Suite/Apt#) 101 Grobric Ct #1	Telephone Numb 1-800-571-7347	Telephone Number for Information: 1-800-571-7347				
(City, State, and Zip Code) Fairfield, CA 94534	0	Signature of Prepare (Optional) REGULATORY DEPT.				
Section 2 ~ Composition/Information on	Ingredients					
Components (Specific Chemical Identity, Common Name(s))	CAS No.	LD ₅₀ of ingredient	LC ₅₀ of ingredient	% Vol.	%(Wt.)	
Outer material		RAT 40 mg/kg: Oral Acute Toxicity				
Polypropylene	9003-07-0				>99%	
Black pigment	N/A				<.3%	
Inner Material: Sodium Polyacrylate	9003-04-7				100	

Notes: Sodium Polyacrylate is a white, granular, odorless polymer that yields a gel-like material with the addition of water. It is insoluble in water and causes extremely slippery condition when wet. Although not regulated as a hazardous material, the respirable dust is a potential respiratory tract irritant. The manufacturer recommends an 8 hour exposure limit of 0.05mg/m³.

Section 3 ~ Hazard(s) Identification

EMERGENCY OVERVIEW: Not a dangerous substance according to GHS classification criteria.

Contents of Expandable Water Bag if outer material is punctured: (outer fabric not applicable)

Eyes — Flush eyes with large amounts of water if contact or irritation occurs.

Skin — Wash off in flowing water or shower.

Inhalation — Seek well ventilated area. If irritation, severe coughing or breathing difficulty persists seek medical attention. *Ingestion* — No adverse effects anticipated by this route of exposure.

Health Hazards (Chronic) - If fabric is open, may cause mild mechanical irritation to eyes, skin & respiratory tract.

Medical Conditions Generally Aggravated By Exposure – Pre-existing eye or respiratory disorders.

Section 4~ First Aid Measures

Eyes-Flush with water for 15 minutes. If discomfort persists, seek medical attention.

Skin-Not applicable/outer fabric: If molten, treat as thermal burn

Inhalation—Remove persons to fresh air if excessive amounts of dust inhaled. Try to expel any material in breathing passages. If irritation persists, severe coughing or respiratory difficulty occur, seek medical attention.

Ingestion- Not considered harmful in small quantities. If discomfort persists, seek medical attention.

Section 5 ~ Fire Fighting Measures

Flash Point (Method Used):	None	Flammable Limits	LEL:	N/E	UEL:	N/E
Special Fire Fighting Procedures Unusual Fire and Explosion Haz	s — Wear a self-contai ards — Caution: Con	bon dioxide, halon (use media appropriate to conditions). ined breathing apparatus & refer to absorbed liquid(s) SDS tents slippery when wet. bove melting point – Outer fabric: Carbon monoxide, carbo	on dioxide,	acrollein, ketc	ones, aldehys	stes and other
Section 6 ~ Accidental Rel	ease Measures					
Clean up — Use caution after con	n material when possil tact with water, as ext n-hazardous waste suit	ble & shovel into a waste container. remely slippery conditions will result. Residuals may be fly table for disposal in an approved solid waste landfill.	ushed with	water into the	drain for no	rmal
Section 7 ~ Handling and	Storage					
Precautions to be Taken in Hand Store in a dry closed container. Ke		prevent. Absorption of moisture. Handle as an eye and res	piratory tra	act irritant		
Work/Hygienic Practices – Obse	rve good hygiene. Wa	sh hands thoroughly after product use, eating, drinking, and	d using res	trooms, etc.		

Section 8 ~ Exposure Controls/Personal Protection

Engineering Controls –	Ventilation —
This product is not regulated as a hazardous material.	Not required.

B4174 H20 Barrier Bag

					Page 2 of 2
Skin Protection –		Eye Protection – Not requ			ection-
Not applicable.		worn for good industrial pr	ractice.	Not required.	
Section 9 ~ Physical Chemical	Properties	5			
Boiling Point		Not applicable	Specific Grav	vity $(H_2O = 1)$	1.5
Vapor Pressure (mm/hg)		Not applicable	Melting Poin	t	Not applicable/Outer Fabric: 248 - 338°F
Vapor Density (Air=1)		Not applicable	Evaporation	Rate (Butyl Acetate = 1)	Not applicable
Solubility in Water		lls in water, slightly water outer fabric: Not applicable.	рН		5.5 - 6.5 (1% in water)
Appearance and Odor— Inner contents Outer contents	: White gran	11	. VOC%		
Section 10 ~ Stability and Reac					L
Stability: Unstable Stat	ole 🖂	Conditions to Avoid – Open flames and sparks.	Hazard Polyme	ous May Occu rization:	r 🗌 Will Not Occur 🛛
Incompatibility (Materials to Avoid) – Strong oxidizing bases may degrade oute		tes internal product.	Hazardous Decon emit toxic fumes w		Not established. Outer fabric may
Section 11 ~ Toxicological Info	rmation				
Toxicological Information: Acute inhala		irable dust may cause irritation	n of the upper respir	atory tract and lungs.	
Acute Toxicity – LD50/LC50 Sodium Po Section 11 Notes: Chronic inhalation ex than 10 microns) produced non-specific i In the absence of chronic inflammation, t	olyacrylate, I posure to rate nflammation	LD50: Oral LD50 Rat: 40 mg/ s for lifetime (2 years) using S and chronic lung injury at 0.2	/kg Sodium Polyacrylate 2mg/m3 and 0.8mg/i	that had been micronized to m3. also, at 0.8mg/m3, tumo	
Section 12 ~ Ecological Informa		st expected. There were no ad	verse effects detectes	d at 0.00 mg/ms.	
Ecological Information: Composted Pol		sorbents are non-toxic to aqua	tic or terrestrial org	anisms at predicted exposure	levels from current application
rates.	juer juite ue.	ooroonio aro non tonio to aqua		anono a preatere enperate	
Section 12 Notes: Polyacrylate absorben					
with the mobile interaction showing biod					al down-the-drain-disposal of
small quantities of Polyacrylic absorbents		ect the performance of wastev	vater treatment syste	ms.	
Section 13 ~ Disposal Consider	ations				
Waste Disposal Method — If unused, no hazardous wastes. Dispose of in accordar classify the resulting spent material as a h service and the appropriate manifesting o	ice with Fede	eral, State and local regulation	ns. In certain types of	f cleanup applications the na	ture of the material recovered will
RCRA Hazard Class: None					
Section 14 ~ Transport Information	ation				
This product is not transport regulated.					
Section 15 ~ Regulatory Inform	nation				
U.S. Federal Regulation: No componen TSCA (Toxic Substance Control Act): CERCLA (Comprehensive Response C SARA TITLE III (Superfund Amendin 311/312 Hazard Categories: 313 Reportable Ingredients: State Regulations: International Regulations: Section 15 notes: This product is not stat listed. Sodium Polyacrylate (9003-04-7)	ts are listed in All ingredier Compensatio Tents and Re te or federall	nts are listed. n, and Liability Act): No rep eauthorization Act): No liste ly regulated as a hazardous ma	d ingredient. aterial. CFR reference		omponents in this product are
Section 16 ~ Other Information	1				
	NFPA	HMIS		Key	
HEALTH	1	0		4 = Sev	ere
FLAMMABILITY	1	1		3= Seri	
REACTIVITY	1	1			derate
OTHER/PROTECTION	-	-		1= Slig	
				0= Min	nimal

Disclaimer: The information herein is presented in good faith and believed to be accurate as of the effective date given. However, no warranty, expressed or implied, is given. It is the buyer's responsibility to ensure that its activities comply with federal, state or local laws.

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