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SAFETY DATA SHEEET

13018, 13430, 13437, 16809-LP, 16810-LP, 16812-LP, 16815-LP

MAY BE USED TO COMPLY WITH OSHA'S HAZARD COMMUNICATION STANDARD 29 CFR 1910,120

SECTION I - IDENTIF	ICATION			
Absorbents Midwest, Inc			1-800-877-3116	
23040 Industrial Drive, E	ast		1-800-877-3096 FAX	
P.O. Box 688				
St. Clair Shores, MI 480	80			
Prepared: JANUARY 1,	2019			
SECTION II - Hazard	ous Ingredients/Ide	entity Informatio	n	
Non Hazardous	g			
Product Description: Re	sin bonded recycle	ed fibres		
Contents:	Vinyl Acetate resi			
	Shoddy (polyeste	r, acrylic, cottor	n, acetate)	
	Clay			
WHMIS Classifcation: N				
This product is derived fi	rom stable; non-haz	zardous proces	sed fabric waste.	
SECTION III - Physic	al/Chemical Charac	cteristics		
Boiling Point	N/A	1	Velting Point	N/A
Specific Gravity	N/A		/apor Pressure	N/A
Vapor Density	N/A		Solubility in H ² O	Insoluble
% Volatile by Vol.	N/A		Evaporation Rate	N/A
Appearance and Odor	Solid, Flexible stru	ucture of tangle	d resin bonded fibres. C	dorless
SECTION IV - Fire a	nd Explosion Haza			
Flash Point		Non volatile,	Combustible.	
Auto Ignition Temperate	ure	N/A		
Flammable limits in Air	% by vol.	N/A		
Thermo Decomposition	Products:	Burning or ex	cessive heat will produ	ce toxic and
		irritating vapo	urs or smoke.	
Extinguishing Media:		Water, Dry ch	nemical, CO2 foam	
Special Fire Fighting Pr	rocedures:	None		
Unusual Fire and Explo	sion Hazard	N/A		
SECTION V - Reactiv				
Conditions contributing to	o instability.		N/A - Stable	
Incompatibility			N/A	
Hazardous decomposition			N/A - Will not occur	
Conditions contributing t	o hazardous polym	erization	N/A - Will not occur	
Conditions to Avoid:			Strong acids, alkalis a	nd oxidizers
SECTION VI – Health				
ROUTES OF EXPOSUR				
Inhalation:			dust. Do not exceed OS	
	· · ·	ng/m ³ . Use NIC	SH approved respirator	y protection if PEL is
	exceeded.			
Skin Contact:	N/A			
Skin Absorption:	N/A			

Eye Contact: Ingestion:	N/A N/A			
EFFECTS OF OVER	REXPOSUF	RE		
Acute Overexposure	e: N/A	Pulmonary accumulation only during exposure period and is reduced by normal physiological processes.		
Chronic Overexposu	ure: N/A	reduced by norma	i physiological processes.	
EMERGENCY AND				
Eyes:	N/A	Inhalation:	Routine Symptomatic	
Skin: SECTION VII-Preca		5		
	utions for S material is als:	afe Handling and U		
SECTION VII-Preca Steps to Be taken if Neutralizing Chemic	utions for S material is als: hod:	afe Handling and U released or spilled:	lse N/A See MSDS of Material absorbed See MSDS of Material absorbed. Follow	
SECTION VII-Preca Steps to Be taken if Neutralizing Chemic Waste Disposal Met SECTION VIII-Cont Ventilation requirem	utions for S material is als: hod: rol Measure	afe Handling and U released or spilled: es N/A	lse N/A See MSDS of Material absorbed See MSDS of Material absorbed. Follow	
SECTION VII-Preca Steps to Be taken if Neutralizing Chemic Waste Disposal Met SECTION VIII-Cont	utions for S material is als: hod: rol Measure	afe Handling and U released or spilled:	lse N/A See MSDS of Material absorbed See MSDS of Material absorbed. Follow	

PRECAUTIONARY STATEMENTS:

Product is Non-hazardous and is not subject to regulatory standards such as hazardous labeling or mandatory retention of MSDS's.

Consult MSDS of material absorbed for further information.

Disclaimer: The information contained here is believed to be accurate. However, it is provided solely for the customer's consideration, investigation, and verification. Most of the information originates from suppliers of Absorbents Midwest, Inc. and Absorbents Midwest, Inc. specifically disclaims any and all warranties expressed or implied regarding the accuracy and completeness of such information.