None

Material Safety Data Sheet
May be used to Comply with
OSHA's Hazard Communication Standard 29 CFR 1910.
Standard must be consulted for specific requirements

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

	sed On Label and List)					, 				
9757 E	EFP Spray Starch						item is not applica must be marked to			
Section I—Ma	nufacturer's Name	(Addres	ss, Street, City, St	ate, & Zip Cod	le)	HAZAF	RD RATING			
		Emergency Telephone Number Chemtrec 1-800-424-9300 Telephone Number for Information (630) 595-1900 Date Prepared			HEALTH 0 0 - Minim					
	Friendly Products				FLAMMABILITY 0 REACTIVITY 0		1 - Slight 2 - Moderate			
	estern Division						3 - Serious			
	Rohlwing Rd.				4 - Extre					
Addis	on, IL 60101				Protective Equipment:					
			evised: 10/12/10			None Ned	cessary			
	azardous Ingredients / ld						Other Limits			
Hazardous Com	ponents (Specify Chemical le	dentity, Comm	on Names)	OSHA PEL	A	CGIH TLV	Recommended	% (optional)		
None										
					+			-		
					T					
					П					
Section III-P	hysical Chemical Charac	cteristics								
Boiling Point	Not Determined		Specific Gra	vity (WATER	=1)	1.00				
Vapor Pressure	Not Determined	t Determined				N/A				
						Not Deter	minad			
Vapor Density	Noy Determined			Evaporation Rate			Not Determined			
Solubility in Wat	Complete									
Appearance and	Odor Clear/hazy, yellow ting	ge liquid with o	cotton blossom sc	ent						
Section IV_E	ire and Explosion Hazar	d Data								
Flash Point	ile and Explosion Hazar		able Limits		LEI		UEL			
>200°F C.O.C. None			ADIC LITTLES				ne None			
Extinguishing M	ledia	prono			1401		Tronc			
This material is										
Special Eiro Eigh	hting Procedures									
This material is r										
The material is i	TO THIS HIT IS NOT THE PARTY OF									
Unusual Fire an	d Explosion Hazards									

Section V—Rea	activit	y Data				975	7 / E	FP Spray Starch	Page 2
Stability		Unstable Stable X	e Co No	nditions to Av ne	roid				
ncombatibility Materials to Avo		None knowr	. Pro	duct non-haza	ardous & nonfla	mmable.			
Hazardous Decomposition or Byproducts	None	lone known non-hazardous							
Hazardous Polymerization	-	Occur Not Occur	Х	Conditions to Avoid	None				
0 - 4i \/I II -									
Section VI-He	-	Inhalation?	No		Skin? No	`	Ingestion?	No	
Route(s) of Entr Health Hazards) .				OKIT: INC	,	ingcouon:	140	
		NTP?			IARC M	onographs?		OSHA Regulated?	
Carcinogenicity:		N/A			N/A	onograpiis:		N/A	
Symptoms of Exposure Medical Condition Generally Aggra		None							
Emergency Si	kin- No halatio	o treat is ned on- This mat	essan	y under ordina oes not prese	ary circumstance nt any known in	with water if contactes. halation hazard. gestion hazard.	t with eye.		
Section VII-Pr	recau	tions For	Safe I	Handling an	ıd Use				
Steps to be Tak n Case Material Released or Spi	lis				els or mop. Pro- plant based ingre		ous & nonfla	mmable. All ingredien	ts are
Waste Disposal	No	ne to be take	en nor	-hazardous.		•			
Precautions to t in Handling and			on-ha	zardous					
Other Precautio	ns	None							
Section VIII—	Cont	rol Measu	res						
Respiratory Pro (Specify Ty		None							
Ventilation Lo	cal Ex						Special	None	
	echani	cal (General) No	ne			Other	None	
Protective Glove	es n	one			Eye Protectio	n none			
Other Protective		None				Work / Hygienic		ood personal hygiene.	

Section IX Transportation Information					
U.S. DOT Information	Not regulated by D.O.T.				
Proper Shipping Na	ame: N/A				
UN/NA Number:	N/A				
Hazard Class/Division	ion: N/A				
Packing Group:	N/A				
Label (s):	N/A				
Placard (s):	N/A				