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MATERIAL SAFETY DATA SHEET

(Complies with 29 CFR 1910.1200)

PRODUCT NAME:

(Code):

PAYGEL 290

(5035-C)

Section I - Identification Manufacturer's Name **Emergency Telephone Number** Archer Daniels Midland Company (ADM) 450-659-1911 **Telephone Number for Information** Address 155 Iberia 514-937-9937 Candiac, Quebec J5R 3H1 Section II - Hazadous Ingredients / Identity Information **CHEMICAL IDENTITY** (Common Name): CAS No.: Wheat Starch (Starch, Carbohydrate) 9005-25-8 **DPT Classification:** NIOSH 5mg/m³ **OSHA PEL:** 15mg/m³ over 8 hours This product is not manufactured to contain a hazardous component as defined in 21CFR 173.340 PARA 3; 49CFR 172; 40CFR 117; 40CFR 261 the following regulations: and CFR 1910, Subpart Z. **ACGIH TLV:** Nuisance particulate 15 mg/m³ of total dust or 5 mg/m³ respirable dust. **OZONE DEPLETING** No Class I or Class II material is used in the manufacture of this product or is SUBSTANCES (ODS): contained in this product. **CONEG:** Complies with the Conference of Northeast Governor's Model Toxic Legislation. **HAZARDOUS AIR** This product does not contain any ingredient classified as a hazardous air pollutant **POLLUTANT:** in the Clean Air Act Amendment dated 11/15/90. **TSCA:** Included on the TSCA inventory under the Chemical Abstracts number 9005-25-8 Product may be considered to be 100% of the material listed under this CAS number. FDA: Produced in accordance with FDA Current Good Manufacturing Practices and is approved for use in food. None of the substances listed are intentionally added.

Section III - Physical / Chemical Characteristics

Boiling Point: N/A Vapor Pressure (mm Hg): N/A		Specific Gravity (H2O = 1): 1.5		
		Melting Point: N/A		
Bulk Density (Loose): 0.32 g/cc ± 0.05	Bulk Density (Packed): 0.40g/cc ± 0.05	Solubility in Water: 30%		
Appearance: White flakes		Odour: Cereal		
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Section IV - Fire and Explosion Hazard Data

Flash Point (Metho	d Used):		Flammable Limi	ts (LEL, UEL):
Dust cloud ignition	temp. = 430	С	0.04 g/l	
Extinguishing Med	ia:			
Water, carbon dioxid	de, foam, dr	y chemical extir	nguishers.	
Special Fire Fightin	ng Procedu	res:		
None				
Unusual Fire and E	Explosion H	azards:		
Possibility of explos	sion under du	usty conditions.	Avoid handling (e	.g. conveying, loading, etc)
in presence of open	flame or spa	rk-generating so	ource. Avoid accum	nulation of dust.
Section V - React	ivity Data			
Stability:	·		Conditions to Av	oid: Formation of a nuisance particulate
Stable under normal co	onditions.			mation of an explosive dust cloud and
			a simultaneous ignit	ion source.
Incompatibility (M	aterials to A	void):		
None Known				
Hazadous Decomp	ositions or l	Byproducts:		
None Known				
Hazardous Polyme	rization:		Conditions to Avoid: None Known	
Not known to occur.				
Section VI - Healt	th Hazard	Data		
Routes of Entry:				
Inhalation:	Skin A	Absorption:	Ingestion:	Eyes:
Nuisance Dust	No	Hazard	Yes	Solids or dust may scratch surface of the
		• `		eye, which can cause mechanical irritation.
Health Hazards (A inert or nuisance dust				g limit values for working atmospheres of 5 mg/m ²
Carcinogenicity:	NTP:		Monographs:	OSHA Regulated:
No	No	mixe	No No	No
Signs and Sympton		ure:		1
0 1			air may seriously red	duce visibility, may cause unpleasant
	and nasal pass	ages, or may caus	se temporary injury to	o the skin or mucuous membranes by
mechanical action.				
	•		-	nerican Conference of Governmental
				have a long history of little adverse
	not produce s	significant organi	c disease or toxic effe	ect when exposures are kept under
reasonable control.		- 1	E-rose immodiately i	fuch with aloon helewarm water (low processes)
Emergency and Fir			• •	flush with clean lukewarm water (low pressure) tion: Treat symptomatically. FDA
				. Inhalation: If exposed to excessive
	-	-		the or other symptoms develop.
Skin: Wash with soap			persistent voug	
	Product Na	me.	(Code Number):	Issue Date:

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Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled:

Avoid open flames, smoking, friction sparks, static sparks, welding and cutting tools in dusty surroundings. Sweep up spilled material and place in suitable receptacles for disposal. Flush spill area with water to remove residues. Do not flush to storm sewer or waterway.

Waste Disposal Method:

Conform to applicable federal, provincial, state, and municipal regulations. Is not hazardous waste as specified in 40CFR 261. Dispose in an approved landfill in accordance with provincial, state, and municipal regulations.

Precautions to Be Taken in Handling and Storing:

Best storage is under dry, cool, odor-free conditions, away from heat source. Do not expose to open flame or sparks. Practice good housekeeping.

Other Precautions:

Avoid situations creating dust.

Section VIII - Control Measures

Respiratory Protection (Specify Type):

Use appropriate NIOSH/MSHA-approved a mask when necessary.

Ventilation:

Local exhaust (wired to protect against ignition hazards posed by starch dust) should be used to maintain air-born dust concentrations below applicable OEL standards.

Protective Gloves:	Eye Protection:
Impervious Gloves	CSA Approved Safety Glasses

Other Protective Clothing or Equipment:

Good industrial hygiene practice.

Section IX - Preparation Information

Prepared By: ADM	Telephone #:	Revision Date:
Archer Daniels Midland Company	450.659.1911 / 514.937.9937	January 22, 2007

WHMIS HAZARD RATING INDEX		
0	HEALTH	
1	FLAMMABILITY	
0	REACTIVITY	
Α	PROTECTIVE EQUIPMENT	

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This MSDS is based upon a limited review of ADM files and standard Toxicological handbooks. The information herein is furnished without				
warranty of any kind.	This information should only be us	ed as a supplement to information already i	n your possession concerning the	
product. The determin	nation of whether and under what co	onditions the product should be used by you	r employees is yours to make.	