

WD-060 8/12/2014

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Section 1- Identification	n- WD-060
Description:	Cellulose from the fibrous parts plants
Supplier:	Anderson Chemical Company
	325 South Davis Avenue
	Litchfield, MN 55355
Phone:	320-693-2477
Recommended Use:	Filter Aid
Restrictions on Use:	None

#### Section 2- Hazard(s) Identification

Cellulosic fibers are considered a nuisance dust. Explosive dust-air mixtures can form. Materialis combustible but will not readily ignite. HMIS Rating: Health- 0; Reactivity- 0; Flammability- 1; Personal Protection- E NFPA Rating: Health- 0: Flammability- 1; Reactivity- 0; Special- None

The material does not require registration in accordance with REACH, Annex IV and V.

#### Section 3- Composition/Information on Ingredients

Dietary fiber made from the fibrous parts plantsCAS Number:9004-34-6EC- Number (EINECS/ELINCS):Does Not ApplyDangerous Ingredients:None

#### **Section 4- First Aid Measures**

General:When symptoms persist or if in doubt, seek immediate<br/>professional medical advice. Chronic exposure may lead<br/>to dermatitis or respiratory sensitization.Following Inhalation:May irritate respiratory system. Persons with<br/>respiratory problems should avoid breathing dust. Use



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	NIOSH approved respiratory mask for nuisance dust. For
	overexposure- remove to fresh air
Skin contact:	For broken or sensitive skin wear protective gloves.
	Wash dust from skin with soap and water.
Eye Contact:	May irritate eyes. Wear protective glasses or goggles.
	Carefully and thoroughly flush from eyes with eye bath
	or water.
Ingestion:	First aid measures normally not required for incidental
	ingestion. Ingestion of larger amounts or material may
	result in vomiting or diarrhea. Treat symptomatically.
Self-protection for first responders:	None
Costion F. Fire Fighting Macaures	
Section 5- Fire Fighting Measures Suitable Extinguishing Techniques:	Apply water, foam, CO₂, Dry chemical powder
Special Firefighting Procedures:	Wear self contained breathing apparatus
Chemical Hazards From Fire:	Thermal decomposition may produce CO and CO <sub>2</sub> .
chemical hazarus riom me.	Hazardous polymerization will not occur.
	hazardous polymenzation will not occur.
Section 6- Accidental Release Measures	
	Neve
Emergency Procedures:	None
Protective Equipment:	Skin, eye, ingestions controls (Section 4)
Method of Clean-Up:	Collect mechanically avoiding excessive dust
	generation. Sweeping should be avoided to prevent the
	formation of dust clouds and static electricity discharge
	(ignition source).
Disposal:	Dispose of in solid waste landfill in accordance with all
	applicable federal, state and local regulations.
Section 7- Handling & Storage	
Handling:	Material is combustible. In case of open handling, use
	devices with built-in aspiration where possible.
Measures to Prevent Dust Accumulation:	Explosive dust/air mixtures may form. Provide sufficient
	ventilation. Provide local aspiration where dust is likely
	to occur. Accumulated dust should be immediately
	vacuumed.
Storage:	Material is combustible. Do not store near heat or open
	flame.
	Store in original packaging. Keep dry.



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Material is stable for five years when stored under these conditions.

#### **Section 8- Exposure Controls**

NIOSH REL: OSHA PEL: Engineering Controls Respiratory Protection: Eye Protection: Hand / Skin Protection:

#### TWA 10 mg/m<sup>3</sup> (Total) TWA 5 mg/m<sup>3</sup> (resp) TWA 15 mg/m<sup>3</sup> (Total) TWA 5 mg/m<sup>3</sup> (resp) Adequate ventilation and local aspiration NIOSH approved respiratory mask for nuisance dust Protective glasses or goggles No special hand protection required. Barrier gloves or protective clothing should be used to minimize contact with sensitive skin.

#### **Section 9- Physical and Chemical Properties**

**Physical State:** Color: Odor: Thermal Decomposition: Auto-Ignition: pH: Melting point/melting range: Boiling point / boiling range: Flash Point: Flammability: **Explosion Hazard:** Lower Explosion Limit: **Upper Explosion Limit: Oxidizing Characteristics:** Vapor Pressure: Vapor Density: Density: Solubility in Water: Solubility in Oil:

#### White to tan Neutral to slight oat Approximately 200 C Approximately 500°C Neutral to slightly acidic (5.0 - 7.5)**Does Not Apply Does Not Apply** Undetermined Combustible but will not readily ignite Explosive dust/air mixtures can form Approximately 30 g/m<sup>3</sup> Undetermined Non-oxidizing Does Not Apply **Does Not Apply** 100-500 grams/Liter Insoluble in water Insoluble in oil

Solid-Fibrous Powder

#### Section 10- Stability and Reactivity

Conditions to Avoid:

Materials to Avoid: Hazardous Decomposition Products: Exposure to temperatures near or above 200 °C Exposure to open flames None Thermal decomposition may produce CO and CO<sub>2</sub>.



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Section 11- Toxicological Information	No aquita tavisitu
Acute Toxicity:	No acute toxicity
Chronic Exposure:	May lead to dermatitis or respiratory sensitization.
Specific Symptoms in Lab Animals:	Does Not Apply
Routes of Exposure / Symptoms:	Skin- may irritate sensitive skin
	Eyes- may irritate eyes
Concer Mutaconicity, Danseductive Tovicity,	Respiratory- may irritate respiratory system
Cancer, Mutagenicity, Reproductive Toxicity:	Not listed as a carcinogen. No current National
	Toxicology Program, IARC or OSHA involvement
	currently recorded.
	Not listed on the State of California Proposition 65 list
	of chemicals known to the State to cause cancer or
	reproductive toxicity.
Section 12- Ecological Information	
Physical/Chemical Elimination	Material in insoluble in water. Remove from water
	mechanically.
Biodegradation:	Material will not biodegrade under conditions of typical
	current wastewater treatment technology.
PBT, vPvBT Assessment:	Material does not meet the criteria for classification as
,	Persistent Bioaccumulative Toxic Chemical (PBT) or very
	Persistent very Bioaccumulative Toxic Chemical (vPvBT)
	under REACH regulations.
Harmful Effects:	No known harmful effects. Negative ecological effects
	are not expected.
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Section 13- Disposal Considerations	
Appropriate Disposal:	Dispose of in solid waste landfill in accordance with all
	applicable federal, state and local regulations.
Section 14- Transport Information	
All Transports:	No limitations, special markings not required
Section 15- Regulatory (USA)	
SARA Title III	Section 311 Hazard Categories (40CFR 370)- None



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Toxic Substances Control Act (TSCA)	Material does not contain any toxic chemical subject to reporting under the requirements of Section 313- Reportable Ingredients Cellulose 9004-34-6 is on TSCA List as an existing chemical in US commerce. It is not subject to TSCA Pre-Market Notification requirements. There are no
	limitations on manufacture or use.
State of California Proposition 65:	Not
on the list of chemicals known to the	
	State to cause cancer or reproductive toxicity.

Section 16- Other Information Document Information:

Refer to document header