Cellulose Fiber: Multi-Functional. Scientifically Proven.

Fiber Enrichment

- Improves stool quality (fecal bulk)
- Calorie free ingredient
- Non digestible, insoluble fiber
- Promotes satiation for weight control

Structure and Strength

- Prevents breakage in finished products
- Improves kibble stability and uniformity
- Increases chew time

Processing Stability

- Prevents syneresis and gel separation
- Stable in pH and high heat environments
- Interacts well with other ingredients

Overall Pet Health

- Improves digestive system
- Reduces hairball incidences¹
- Enhances dental hygiene and plaque removal²
- Increased nutrient digestibility³
- Promotes positive palatability
- Helps prevent diseases



Manohar, C.B., Abhilekha, P.M., & Sharadamma, K.C. (2012). Evaluation of Dietary Fiber sociate in Extruded Diet on Nutrient Digestibility in Dogs. *Thai Association for Laboratory* Animal Science, 280.











Your #1 global insoluble fiber solution provider



Ask our experts how we can help optimize dietary fiber needs in your pet food formulations with common ARBOCEL® and Solka•Floc® grades.

J. RETTENMAIER USA LP



Your JRS Partner for the USA + Canada

16369 US 131 Highway Schoolcraft, MI 49087 Phone: (269) 679 2340 Fax: (269) 679 2364

Email: info@jrsusa.com

www.jrsusa.com

CAS_2/22/18

CELLULOSE FOR PET FOOD

POWDER • PELLETS • GRANULES





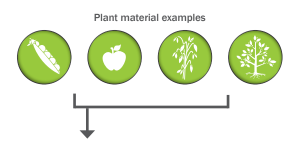




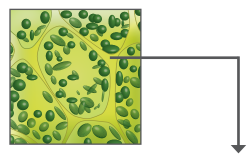


Cellulose basics

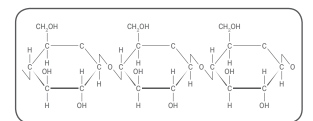
- Cellulose is one of the most abundant, organic polymers on earth and is the scientific name for insoluble fiber
- Due to its β -1-4 D-glucose linkages, it is extremely durable
- Cellulose is found in all plant materials within the cell wall to provide structure.
- Plants contain roughly 33% cellulose



Plant cell wall



Cellulose molecule in cell wall β-1-4, linked D-glucose units



What we eat

Isolating or extracting cellulose from various plant sources, requires unique technology and is not easily replicated. J. Rettenmaier & Sons, including all JRS global business partnerships, have a long standing history (140+ years) in providing unique cellulose fiber ingredients to a multitude of industries. For over 15 years, JRS USA has been producing high quality cellulose ingredients for the pet food industry.

While a variety of plant sources are used as our starting raw material, the most common source is virgin wood-based pulp isolated from trees. Trees offer the most abundant, renewable source of cellulose fiber without compromising other viable human food sources. In fact, trees provide many commonly consumed food products:



The food products listed in the diagram above are only examples and are not intended to represent a complete listing of all food products made

Cellulose facts

Powdered cellulose meets the Food Chemicals Codex (FCC) Monograph and has been a safe food additive since 1958. It also meets the FDA approval under 21 CFR 176.170 and was recently approved under new Dietary Fiber guidelines est. 2016. In 1976 the Association of American Feed Control Officials (AAFCO) 87.14 defined powdered cellulose as purified cellulose obtained from pulp from fibrous plant materials. Because of this definition the pulping process is critical to isolating only pure cellulose molecules.

Cellulose	Oat Fiber	Beet Pulp	Soy Hulls	Miscanthus Grass	Psyllium	
Insoluble		Soluble				
Slow		Rapid				
High		Low				
Low		High				
Slow		GI Trar	Rapid			

	Cellulose	Oat Fiber	Psyllium	Beet Pulp	Soy Hulls	Miscanthus Grass	
Low				High			
Low		Risk level o	S E	Rapid			

JRS Cellulose Advantages

- Meets AAFCO definition
- 73 75% Crude fiber
- Sustainable resource
- · Not susceptible to mycotoxins
- Inert and low microbiological levels
- Scientifically proven (cited on next page)

- Non-digestible, Calorie free
- Neutral flavor for proven palatability
- Produced in SQF Certified facilities
- Non GMO, Gluten Free, Allergen Free









www.jrsusa.com