



AAFCO APPROVED OAT FIBER MANUFACTURED IN THE USA

Product Description	Product Code ¹	Certified Non-GMO	Avg. Fiber Length (µm)	Water Binding ²	Typical TDF (dry/as is) ³	Target Applications
Oat Fiber	HF401	●	100	Low	90%	Dry extrudates, Canned food
Oat Fiber	HF200	●	130	High	96%	Dry extrudates, Snacks and treats
Oat Fiber	HF200-58	●	107	Low	89%	Dry extrudates, Canned food
Oat Fiber	HF200-150	●	245	Low	88%	Dry extrudates, Canned food, Snacks and treats, Semi-moist foods

Per AAFCO definition: T 69.8 **Oat Fiber** is obtained from oat hulls that have been processed through a continuous wet and dry process to modify soluble and insoluble fractions of the fiber, and to reduce the content of lignin. The

ingredient must be guaranteed for neutral detergent fiber, acid detergent fiber, and acid insoluble lignin. Oat fiber is to be used as a source of insoluble fiber in animal feed and pet food.

J. RETTENMAIER USA LP



Fibers designed by Nature[®]

A Member of the JRS Group

Your JRS Partner for the USA + Canada

16369 US 131 Highway

Schoolcraft, MI 49087

Phone: (269) 679 2340

Fax: (269) 679 2364

Web: jrsusa.com

¹All product types and brand names meet AAFCO requirements. Other products available upon request.

²Water absorption indicator: Low is 200 - 400%; Medium is 401 - 600%; High is >601%

³This column shows average TDF values

Manufactured in our SQF and BRC certified facilities in the United States, JRS USA's oat fiber is the only oat fiber available in the market that uses both a wet and dry modification process.

JRS USA's oat fibers are all:



info@jrsusa.com