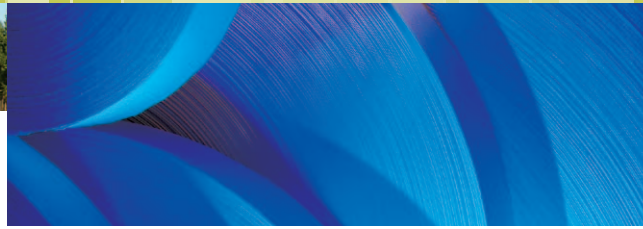


# World-Leading Performance Fibers



Value From The Ground Up™

## *Our high-purity cellulose products are in high demand around the world.*

Recognized as a global leader in the cellulose specialties market, Rayonier is meeting unique customer demands with the world's highest purity, specialized cellulose products. With more than 85 years of experience we have unparalleled knowledge and expertise in this business, which translates into superior quality, customer support and service.

Rayonier's high-purity cellulose specialties, which make up two-thirds of our performance fibers business, are derived from wood chips that have been processed into custom pulps that meet individual client specifications. We also manufacture fluff pulp, which is used by customers worldwide to make various absorbent materials such as disposable diapers.

Rayonier delivers the highest level of quality and service to our customers around the globe. Our high-purity cellulose products are backed by exceptional technical and customer support, and all of our research and production facilities are ISO 9001:2001 certified.

Our team also excels in transportation and logistics, efficiently delivering our products to five continents and more than 79 ports around the world. Rayonier consistently ranks as one of the nation's top 25 exporters as measured by ocean containers.

Located in Jesup, Ga. and Fernandina Beach, Fla., our mills produce approximately 740,000 metric tons of cellulose performance fibers annually. What starts as simple wood pulp is transformed by our proprietary process into high-value chemical cellulose used in the manufacturing of:



Digital Display Screens



Cosmetics



Impact Resistant Plastics



Pharmaceuticals



Paints



Food

Our fluff pulp is used in:



Diapers & Absorbent Undergarments



Feminine Products



Hospital/Home Health Supplies

## Key Facts

### ■ Facilities

Jesup, Georgia and  
Fernandina Beach, Florida

### ■ Annual Production

740,000 metric tons

### ■ Products

High-value cellulose specialties  
and absorbent materials

### ■ Demand

Customers in more than  
40 countries