We’ve scientifically created fiber slurries to support a variety of molded pulp applications.

It all starts out with recycled paper products like uncirculated newspapers, unless we’re making organic products then we use blank newsprint. The shredded paper gets mixed together with water in large tanks before molds are used to help re-form the slurry into a variety of shapes, sizes and applications.

Ovens are used to make sure the products are nice and dry and ready for packaging. Fiber slurries can be used to create all kinds of things like growing containers, hanging baskets, protective packaging, consumer products and more.*

---

**NATURAL**

- Ideal for a variety of industrial packaging including corner and edge guards and roll cradles
- 100% biodegradable

---

**ECO**

- Plant based binder helps retain water similar to a wax coating
- Fungicide inhibits the growth of mold
- 100% biodegradable

---

**HORTICULTURE**

- Our most durable slurry; contains non-organic binding agent
- Suitable for hanging baskets and patio planters
- 100% biodegradable

---

**ORGANIC**

- Certified for Organic Growing
- Plant based binder helps retain water similar to a wax coating
- 100% biodegradable and compostable

---

*Not suitable for food service products

Learn more about our sustainable fiber containers [hc-companies.com/fiber-planting-containers](http://hc-companies.com/fiber-planting-containers)