

Take advantage of our expanded cGMP Packaging Portfolio



Fiber-free cGMP packaging provides a cost-effective solution to transporting and packaging empty capsules within cGMP environments. The polypropylene system of cartons and pallet is a leading-edge pharmaceutical industry practice designed to reduce risk and speed production.

Benefits

Less Risk

Avoids potential mislabeling due to capsule transfer and reduces cross-contamination risk.

Bottom Line Results

Improve efficiencies and reduce labor costs in manufacturing.

Environmentally Responsible

Recycle and reuse to reduce impact on the environment.

Receive your capsule orders in our recyclable polypropylene carton:

Fiber-Free polypropylene

Water insoluble

Anti-static incorporated

Locking bottom w/ pad

Convenient features to help reduce risk and speed production:



CORNER-WRAP LABEL

Visible from 2 sides

2 peel-off transferable labels for lot tracking

Limited configurable fields



MYLAR BAG & CABLE TIE

Low moisture permeability

Low oxygen permeability

Easy to open

Tamper-evident

Heat-sealing also available



POLYPROPYLENE PALLET

Fiber-Free polypropylene

Holds up to 15 cartons

Stackable and rackable

Recyclable

Fiber-Free cGMP Packaging

Fiber-Free Packaging cGMP Benefits

COMPLIANCE

Leading-edge pharmaceutical industry practice

Allows pallet or carton entry into cGMP environments

Avoids potential mislabeling due to capsule transfer

Reduces cross-contamination risk

OPERATIONAL

Reduces labor costs associated with manual handling

Reduces risk of product defects associated with manual handling

Simplifies restocking

Eliminates relabeling activities

SUSTAINABILITY

Recyclable plastic cartons

Reusable and recyclable plastic pallets

Environmentally responsible relative to fiber packaging

TECHNICAL DATA

Carton

MATERIALS

Corrugate Fiber-Free

Type 5 recyclable PP plastic

Anti-static incorporated

Water insoluble

DIMENSIONS

24" W x 16" D x 29" H

4mm white walls, top, and bottom
(density = 153 lbs/1,000sq ft)

3mm white bottom pad
(density = 123 lbs/1,000 sq ft)

OTHER CHARACTERISTICS

RSC style box w/ 1-2-3 locking bottom

Loose layer bottom pad

Comparable strength to standard Capsugel cartons

Silk screen printed on all 4 sides

MSDS available upon request

Pallet

MATERIALS

Corrugate Fiber-Free

Type 5 reusable PP plastic

DIMENSIONS

48" W x 40" D x 6"H

4,000 lbs (dynamic) load capacity

OTHER CHARACTERISTICS

Stackable and rackable

5 cartons per layer

Holds up to 15 cartons stacked 3 high

Recyclable Materials

25.91 sq ft per carton

2.36 sq ft per bottom pad

4.25 lbs Type 5 PP per carton



Corrugated Over-Pack available for single carton air shipments

For more information

Visit Capsugel.com or contact your Capsugel representative at 800-845-6973.