







CleanClose™ Detergent Pod Packaging for Retail

CleanClose™ detergent pod packaging is now available in a shelf-ready format that easily replaces plastic pouches. Incorporating both child-resistant and tamper-evident features, these packages can accommodate the most popular retail counts and deliver outstanding graphics and branding to meet your unique expectations.



Sustainable

- Recycled fiber or wood-based fiber from sustainably managed forests
- Recyclable in curbside recycling facilities (95%+ fiber content)



Functional

- Tamper-evident and child-resistant features
- The two-piece slip case design delivers flexibility for consumer use
- The flip-top design has a one-piece hinged lid



- Full print customization capability
- Choice of paperboards
- Sized to fit a range of pod counts



Commercialization

- 12-month leadtime for new packaging machinery
- Hand packing available for testing

CleanClose™ Detergent Pod Packaging for Club Stores

CleanClose™ recyclable paperboard pod packaging is available in formats designed for the Club Store channel, offering a child-resistant* and tamper-resistant alternative to large plastic pouches and pails.

Each carton can hold 100 or more pods and is able to handle up to 400lbs of compression. This self-palletizing club store format allows over 10% more products to be packed per pallet

versus traditional packaging.









Sustainable

- Recycled fiber or wood-based fiber from sustainably managed forests
- Recyclable in curbside recycling facilities (95%+ fiber content)

Functional

- Recloseable
- Handle supports 10.5lbs
- Tamper-evident and child-resistant features

Customizable

- Full print customization capability
- For pod counts of 100+



Efficient

- Self-palletizing
- Up to 400lb load compression
- 10%+ more product per pallet than traditional alternatives

Commercialization

 12-month lead-time for new packing machinery

*Pending certification under 16 CFR 1700.20

© 2024 Graphic Packaging International, LLC. All Rights Reserved.

