

LOCK N' POP[®]

Palletizing and stabilizing cohesive

Application Flexibility

An array of product formulas for varying product applications virtually invisible with no tacky residue

Minimizes Downtime

Automatically dispensed prior to palletizing adding no additional time to the load unitizing process

Maximizes Load Stability

Holds loads firmly together throughout the transportation cycle

Cost-effective Solution

Minimizes ancillary consumables

LOCK N' POP

Palletizing and stabilizing cohesive



LOCK N' POP, a non-toxic, water-based cohesive, secures packages together to reduce side-to-side shifting, providing load stability throughout the transportation cycle. Stronger than stretch wrap and significantly less expensive, LOCK N' POP is an effective solution to help reduce costs, plastic and other materials, while providing maximum load stability.

Features and benefits

Application versatility

LOCK N' POP comes in a variety of formulas to meet a wide range of applications and environmental conditions, including frozen product. From bags to boxes, coated paper to plastic film, it provides unparalleled strength to stabilize loads. For food packaging, LOCK N' POP ingredients are FDA approved.

Environmentally-friendly

Non-toxic LOCK N' POP adhesives require less energy for manufacturing and applications; reduce packaging and overall waste.

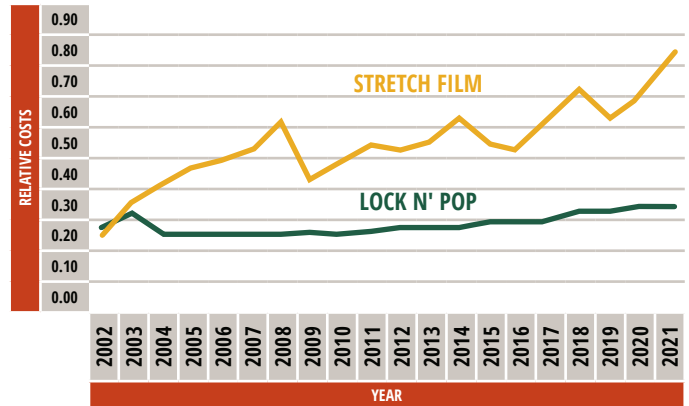
Reduces product damage

When used as directed LOCK N' POP's inherent properties allow products to pop apart easily with minimal trace on packaging surfaces. And unlike hot melt adhesives, it doesn't affect the printing on packaging.



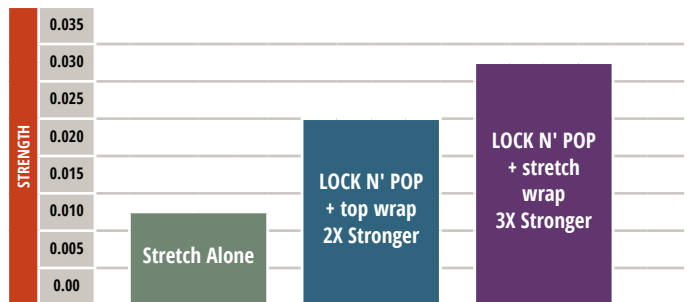
Cost per load LOCK N' POP vs. stretch

LOCK N' POP cost/load is up to 2X lower than stretch wrap. LOCK N' POP pricing does not fluctuate based on commodity indexes.



Lateral strength of pallets - column stacked

Use less stretch wrap, fewer tier sheets, less dunnage, no corner boards



LOCK N' POP vs. stretch - Relative environmental impact

