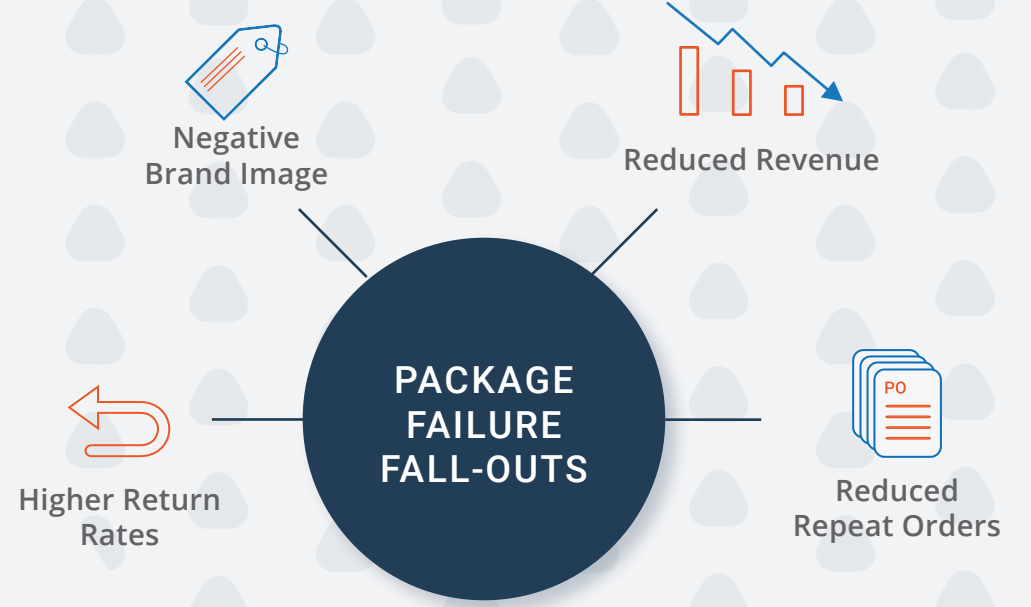
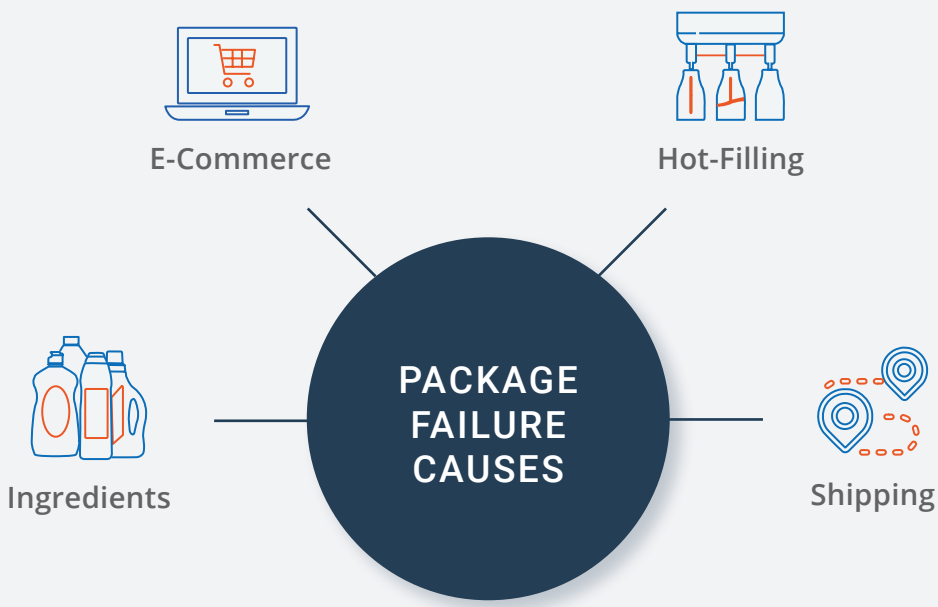


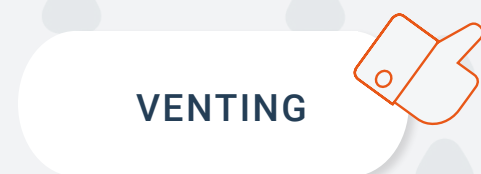
FLUORINATION VS VENTING

When the air pressure inside a container is different than the ambient pressure outside, that container can expand or contract, causing bloating, paneling, or leakage. Two common methods of mitigating the potentially catastrophic effects of this pressure differential are Venting and Fluorination Barrier Treatment. Let's compare.

THE PROBLEM



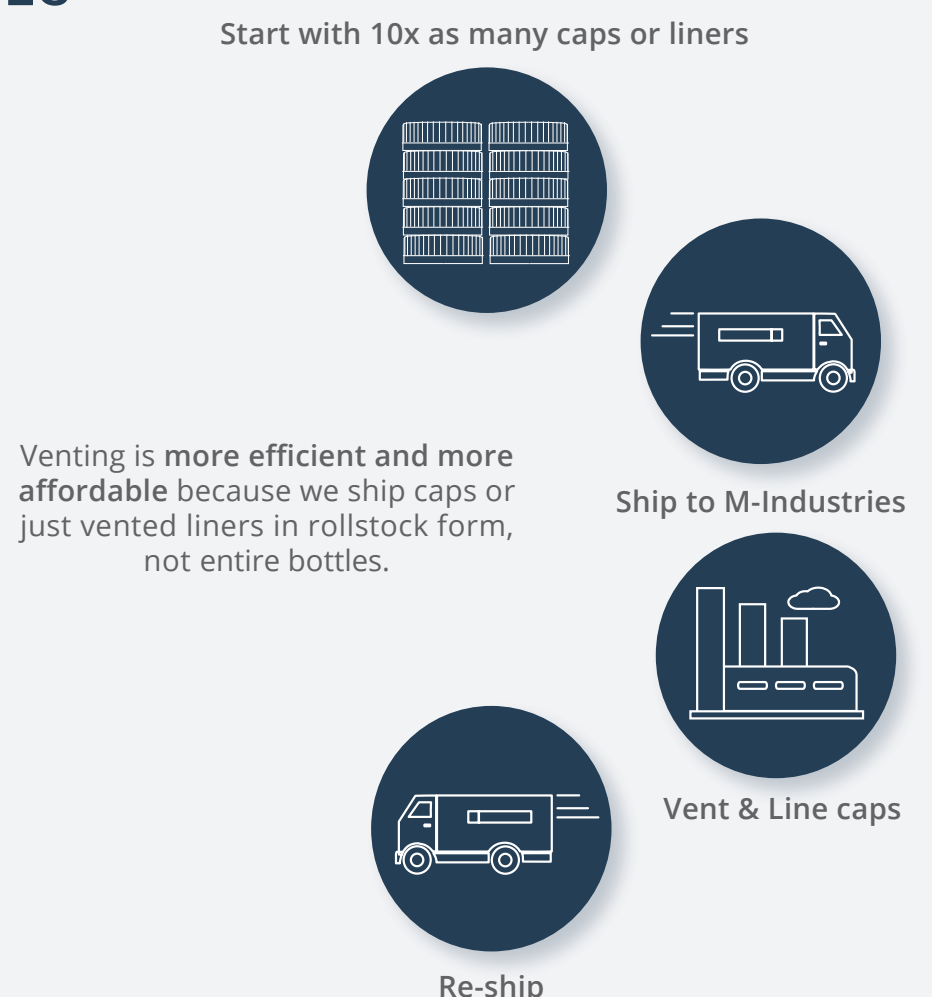
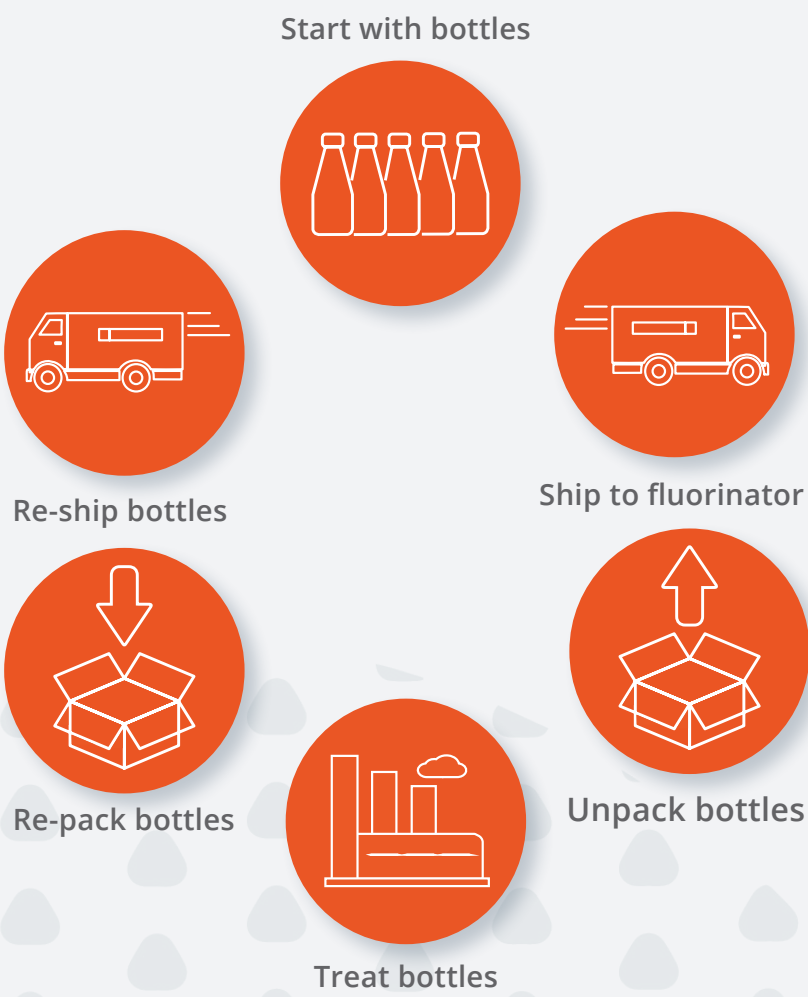
POSSIBLE SOLUTIONS



Fluorination
Fluorinating provides a barrier on the surface of plastic containers. However, empty bottles must be shipped to the fluorination facility and back to the consumer, making it an **expensive and time-consuming** process. In addition, the treatment itself is very costly.

M-Industries Vented Liners
Our liners contain a membrane that **allows containers to breathe**, regulating the air pressure inside the bottle *without* letting contents out or contaminants in.

THEIR PROCESSES

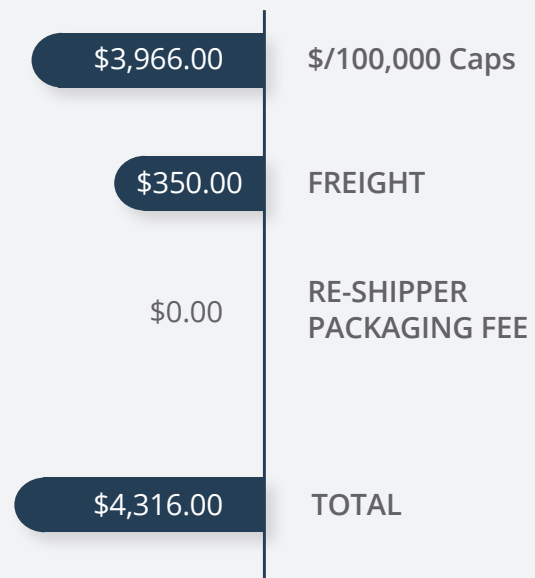


COST COMPARISON



Savings with M-Industries

88%



TAKEAWAY

M-INDUSTRIES VENTED LINERS

MORE ECO-FRIENDLY

MORE EFFICIENT

MORE AFFORDABLE

