

# VENTING TECHNOLOGY

## Liners and Closures



child resistant outer



vented inner  
(38mm only)



vented liner

The packaging experts at Mold-Rite Plastics have partnered with M-Industries to offer liner technology that helps prevent leaks and package distortion. Combined with our new 38mm vented Child Resistant Closure, package venting has never been more effective. Vented liners are also compatible with the following Mold-Rite products: **Child Resistant Closures**: 28mm, 33mm, 38mm, 45mm, 53mm, **Continuous Thread Closures**: 28mm, 33mm, 38mm, 45mm, 53mm, 63mm and **Disc Top Closures**: 20mm, 24mm, 28mm.

### Why A Vented Liner?

- High “returns and allowances” associated with packaging failures can be prevented.
- New products can more easily pass product development tollgates to prevent being sent back upstream to reformulate, diluting the optimal formula.
- Minimize production line investments to fix packaging distortions.
- Avoid treating bottles with fluorination to mitigate paneling and distortions.
- Reduce modifications to plastic container design/tooling to add strength and wall thickness.

LINER	FEATURES	ADVANTAGES	BENEFITS
Maximum Vent	“Equal Sign” design larger than small hole design in competitors’ vents.	Faster airflow, better performance.	Bottle withstands extreme conditions, has longer shelf life, is more appealing to consumers. You have less waste.
Basic Vent	Vent is scaled down yet still larger than competitors. Priced very competitively.	Smaller vent yet still faster airflow than competitors.	Better performance at a much lower cost.



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