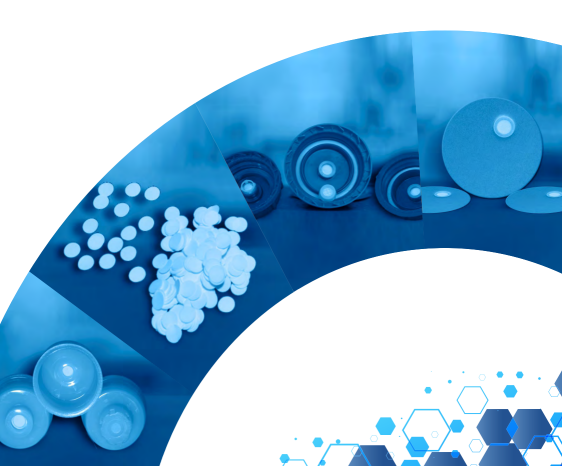


Venting Solutions





Why do containers deform?

- Changes in ambient temperature
 - Changes in altitude during transportation
- Contents of the container off-gassing or scavenging oxygen

This results in:

- Reduced packaging performance and leakage
 - Financial loss due to replacement and messy clean ups
- Loss of brand reputation



Our solution

- PorVent® PTFE Vents when incorporated into your packaging, allow the container to breathe and prevent the contents from leaking
- These Vents are manufactured from Porex Virtek[™] sPTFE which is a weldable, breathable and chemically inert membrane

Mechanically robust

- sPTFE is a tightly bonded structure
 - Suitable for rough handling

Cost saving

Help with reduced packaging and transport costs







Non Vented







Peroxides & Acids

Various Applications

Domestic & Industrial cleaners



Poultry & Veterinary formulations





PorVent[®] (part of the Technology International Group) is an Indian technology and manufacturing company specializing in materials sciences. We have partnered with Porex Corporation, USA to manufacture porous PTFE Vents with applications in the chemical packaging, outdoor electronics, automotive and medical industries.

Porex Corporation (part of Filtration Group) is a global leader in porous solutions. It was established 58 years ago in Fairburn, Georgia and has over 700 people around the world and over 1,300 customers in 65 countries.

Technology International and Porex Corporation work together to deliver customized solutions for your most challenging packaging requirements.





We are located at Vadodara, Gujarat, India











www.porvent.com

