

Innovative Pail Closures for Janitorial Packaging



The chemical and janitorial industry needs secure, user-friendly pail closures that ensure the product can be safely shipped and easily dispensed.

APC makes a line of premium quality closures that are 100% plastic and corrosion-free. Optional features like microporous vents, anti-glug tabs and splash guards are available to meet your specific packaging needs.

THE APC ADVANTAGE:

Eliminates Corrosion

APC's all-plastic construction provides a high performance seal without the use of metal crimp rings, which can crack and rust. APC closures keep your product looking clean and new.

Improved Safety

Closures can be rated to 30 kPa (4.5 psi) for UN Packing Groups II and III. Optional microporous vents, splash guards and anti-glug tabs reduce pail swelling and chemical splashing.

Premium Materials

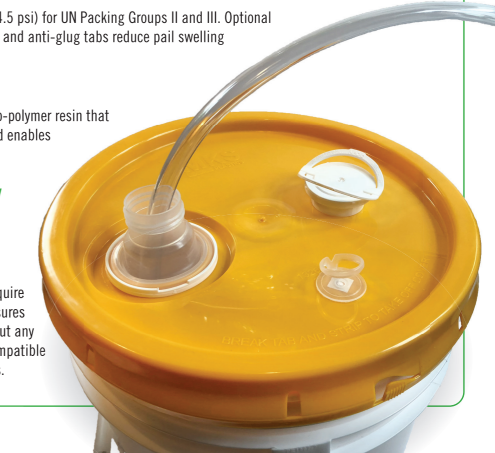
Molded using flexible LDPE-EVA co-polymer resin that withstands chemical exposure and enables easier spout extension.

Environmentally Friendly

All plastic closures are recyclable with pail and lid.

User Friendly

Commonly used threaded caps require torque wrenches to open. APC closures are easy to extend and open without any tools. 38 mm neck threads are compatible with select pumps and dispensers.





Recommended closures for janitorial chemicals

APC-1-MV Janitorial

A PTFE microporous membrane allows gas pressure to vent while keeping water-based chemicals safely inside the pail. The inner splash guard helps prevent viscous liquids from coating and blocking the membrane.



APC-2-MV Microporous Vent

A microporous vent is mounted below the pull ring instead of under the cap. This prevents chemicals from leaking into the pull ring area and coming into contact with the end user during pail opening.



APC-2-AG Anti-Glug

These closures are equipped with eight anti-glug tabs designed to control liquid flow and ensure a smoother, controlled pour.



APC-2-AG-MV Anti-Glug + Microporous Vent

These full-featured closures have anti-glug tabs as well as a microporous vent.



APC-7 Insert Molded

"Outwit the counterfeit" with the APC-7. These innovative closures are molded directly into the pail lid during the injection molding process for maximum product protection.

