

# Saf-Lok™

## Child Resistant Closures - Pharmaceuticals

The Saf-Lok™ closures were designed in accordance with Pharmaceutical industries' regulations to prevent potential hazards to children.

Child Resistant Closures (CRC) are mandate by law in many applications in order to protect children from inadvertently opening pharmaceuticals, vitamins containing iron and hazardous substances such as household products containing hydrocarbons.

Here's why worldwide pharmaceutical and nutraceutical companies use TecnoCap Saf-Lok™ systems.

How Saf-Lok™ works: when pressing down, the natural polypropylene outercap engages the indentations of the metal inner cap.

Main features:

- Superior oxygen barrier for better product integrity
- Anticounterfeiting features
- Custom printing of data, information and graphics
- Embossed logo stamped into the metal closure
- Consumers clearly see the print through SAF-LOK natural polypropylene outer cap
- Special ribbed side which aids in gripping for easy removal
- Customizable with lithography and embossing processes.



DIAMETERS (mm) 24 28 33 38 45

400 Finish



Finishes according to G.P.I.® standards - Washington, USA

Standard liners: Pulp/Poly, Pulp/Vinil, Pulp/Aluminum, Pressure Sensitive and Heat Seal.