



We Fit Your Business

IPEC is an ISO 9001-2000-certified manufacturer of low-cost, high-quality tamper evident plastic closures for use in bottling non-carbonated beverages – including bottled water, milk, juice and sport drinks.

Technical Service Team

At the heart of IPEC is our Technical Service Team. The IPEC team offers the best technician to account ratio in the industry resulting in an unprecedented level of capping and blow mold support for your business. Our dedication to outstanding service has resulted in true, long-term relationships with our customers.

Custom Design

Have a specialized closure requirement not included in our standard portfolio? We can create any closure from concept to consumer while our Fabrication Division provides your project with a full lineup of capping equipment and neck tooling. Top it off with our industry-leading technical support for an experience that can not be matched.

Our Promise

Our promise is simple. We will work hard to achieve your business objectives and in that process solidify a long-term partnership that extends well beyond closure supply.

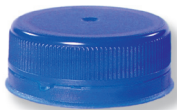
Isn't it time to expect more from your closure supplier?

Shipping Locations

- Pennsylvania
- Alabama
- Nevada



DAIRY • WATER • JUICE



38mm ISO

- Superior screw-on closure that is virtually leak proof
- Triple seal technology works better than any other, including bottles with standard industry flaws
- Designed with industry preferred drop-lock band
- Ideal for any size from single serve to gallon on HDPE and PET bottles
- Easily applied, does not strip, and is more consumer friendly than competition
- Easier removal than the standard screw caps used in the industry today



38mm ISS

- Snap-on, screw-off closure is second to none
- Triple seal closure applied simply by snapping it on
- Eliminates the cost and maintenance required by capping head systems
- Consumer friendly as a traditional screw-on, screw-off closure
- Widely used on HDPE and PET bottles of all sizes from single serve to gallon
- Ultimate solution for new product line(s) with existing snap-on application equipment



38mm ISC

- Easy to apply snap-on, snap-off closure
- Quick grip horizontal tamper evident tab that fully disengages from the bottle to visually ensure tamper evidence
- Press on valve seal enables closure to be applied at high line speeds without the need for any type of liner seal



38mm ITC

- A bottling industry staple
- Designed in partnership with customers
- A superior seal without the common industry shortcomings including bent tabs and ovalization
- Widely used on all bottle sizes made from HDPE and PET



38mm ITT

- "Drop in" replacement of ITC
- Improved tamper evidence to address FDA concerns
- Updated band for more reliability
- Widely used on all bottle sizes made from HDPE and PET



38mm ICD

- Traditional dairy cap design with a classic look
- Five lead screw closure that will fit on standard industry five lead bottles
- Improved tamper evidence with easier tear band
- Ideal for any size from single serve to gallon on HDPE and PET bottles

WATER • JUICE



38mm TPD/TPC

- Tamper evedency on both the base of the closure and spout
- Snap-on application allows valve seal closure to be easily applied
- Ideally used on single serve HDPE and PET bottles
- Available with or without a clear dust cover



38mm PPD/PPC

- Dual tamper evedency on the base of the closure and dust cover
- Designed heavier in weight than our 38TPD/TPC for improved functionality and aesthetic advantages
- Ideally used on single serve HDPE and PET bottles
- Available with a clear dust cover or without for shrink wrap multi-pack applications

WATER



28mm FTV

- Valve seal screw-on, screw-off closure exceeds the tamper evedency of any other closure
- Tamper evedent band breaks prior to the seal of the closure and bottle due to industry-leading valve seal design
- 80 serration finish makes it easier to grip for consumers



28mm SFV

- Sport version of our 28mm closure
- Tamper evedency on both the base of the closure as well as on the serrated dust cover
- Designed to be extremely user friendly in order to be removed and reapplied easily



26.7mm FTV

- Industry's solution to a price competitive, superior functioning closure for lightweight bottling applications
- Valve style closure outperforms the competition in application speeds and sealing
- Fewer cocked caps, less down time, fewer leakers, less money – improved bottom-line
- Easy grip serrated upper radius to simplify customer removal



26.7mm SFV

- Sport version of our 26.7mm closure
- Tamper evedency on both the base of the closure as well as on the serrated dust cover
- Easy grip dust cover



55mm IRS

- One piece resealable design
- Non-spill functionality
- Fits comfortably on all industry standard bottles
- Flexible gasket lining to seal on the most battered industry bottles

PRODUCT SPECIFICATIONS

All closures are available in standard or customer colors. Foil/foam lining, labeling and printing are available upon request. We are a multi-location organization and ship product from the most cost effective point of origin. Detailed product specifications are available by visiting our website at www.ipecc.com or by contacting our Customer Service Department.

CAPPING EQUIPMENT OFFERINGS



We offer a full line of equipment to support your closure needs, including:

Conveyance Systems

Flat Conveyor
Incline Conveyor
Radius Conveyor
Feeder Hopper

Sorter Bowls

Horizontal Sorter Bowl
Vertical Sorter Bowl

Feeding Systems

Pre-Feeder

Miscellaneous

Box Indexers
Counters
Unit Stands

Electrical Panels

Application Equipment

Secure Tightener
Cap Presser
Dead Plates
Roller Leveling Plate
Starwheels
Adjustable Pick-Off Head
Adjustable Chute

Neck Tooling

Blow Pins
Shear Steels
Neck Inserts

Assembly Systems

Capping Heads
Grippers
Bottle Gauger



We Fit Your Business
www.ipecc.com

Phone 1.800.377.IPECC (4732)

Engineering x266
Fabrication x215
Bottles x227

Sales x267
Technical Service x206
Customer Service x203

Northgate Industrial Park
185 Northgate Circle
New Castle, PA 16105

