VIP Packaging offers a wide range of stock and custom made plastic bottles and jars, from injection stretch blow moulded PET or PP to extrusion blow moulded LDPE, HDPE and PP containers.

Whatever shape your brand takes, VIP Packaging’s in-house design teams can match your current design or create a quality package that is unique, innovative, practical and cost-effective. These materials are collected in Kerbside Recycling Systems and can be designed to suit your filling lines and stack in the most efficient, space saving way.

VIP Packaging also has an extensive stock range of bottles and jars as well as a variety of stock and custom made closures to add that finishing touch to your package.

### TECHNICAL SPECIFICATIONS

**MATERIAL OPTIONS:**
- Polyethylene Terephthalate (PET)
- Low Density Polyethylene (LDPE)
- High Density Polyethylene (HDPE)
- Polypropylene (PP)
- FDA food contact safe recycled PET

**BARRIER OPTIONS:**
- Oxygen, moisture, UV light

**FILL OPTIONS:**
- PET: up to 87°C
- LDPE and HDPE: up to 75°C
- PP: up to 95°C

**CLOSURE OPTIONS:**
- Depending on customer requirements and includes drain back spout closures and tamper evident closures. Custom closures are available.

**SIZES:**
- 50ml – 5L

**USE:**
- Food, beverage, personal care, household consumer, chemical

**DG APPROVED:**
- Standard and DG Approved where required

**DECORATIVE OPTIONS:**
- Available on LDPE, HDPE and PP only:
  - In-mould labelling (IML)
  - Adhesive labelling therimage
  - Screen printing
  - Shrink sleeve

**DECORATIVE FINISHES:**
- Available on LDPE, HDPE and PP only:
  - Soft touch finish
  - Metallic finish
  - Iridescent finish
  - Pearlescent finish

Available on PET Containers:
- Translucent and opaque colour options
### Extended Shelf Life

If your product requires an oxygen or CO₂ barrier, VIP Packaging’s leading edge barrier technologies provide the best of both worlds – the barrier protection you require with a lightweight container.

VIP Packaging offers a range of barrier options for a variety of products. PP Lamicon technology provides excellent contact clarity with fill temperature capabilities while the soft feel of LDPE Lamisqueeze may better suit products that require trouble-free squeezing and dispensing. PET plastic has premium clarity and gloss with technologically advanced barrier systems whereas HDPE Lamichem may suit products that require solvent resistance and retention.

VIP Packaging’s barrier technology can give your brand a new lease on life through contemporary designs and contact clear properties.

So if you have a need to improve or launch a new brand and you require plastic packaging with barrier properties, consider VIP Packaging’s barrier technology.

### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>TECHNOLOGY TYPE</th>
<th>BARRIER TYPE</th>
<th>BARRIER MATERIAL</th>
<th>FILL/COOKING TEMPERATURE</th>
<th>CLARITY</th>
<th>USES</th>
<th>DG/FDA APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDPE</td>
<td>Laminichem</td>
<td>Chemical Solvent</td>
<td>Up to 75°C</td>
<td>Low</td>
<td>Chemical</td>
<td>DG</td>
</tr>
<tr>
<td>LDPE</td>
<td>Lamisqueeze</td>
<td>Oxygen</td>
<td>Up to 75°C</td>
<td>Low</td>
<td>Food, beverage</td>
<td>FDA</td>
</tr>
<tr>
<td>PP</td>
<td>Lamicon/Co-extrusion</td>
<td>Oxygen</td>
<td>Up to 125°C</td>
<td>Moderate</td>
<td>Food, beverage</td>
<td>FDA</td>
</tr>
<tr>
<td>PET</td>
<td>Co-injection</td>
<td>Oxygen &amp; CO₂</td>
<td>Up to 60°C</td>
<td>High</td>
<td>Food, beverage</td>
<td>FDA</td>
</tr>
<tr>
<td>PET</td>
<td>Multilayer PET</td>
<td>Nylon, EVOH, Oxbar™</td>
<td>Up to 92°C*</td>
<td>Moderate</td>
<td>Food, beverage</td>
<td>FDA*</td>
</tr>
<tr>
<td>PET</td>
<td>MonOxbar™</td>
<td>Oxygen</td>
<td>Up to 92°C*</td>
<td>Moderate</td>
<td>Food, beverage</td>
<td>FDA*</td>
</tr>
<tr>
<td>PET</td>
<td>Monolayer Barrier PET</td>
<td>Oxygen</td>
<td>Up to 92°C*</td>
<td>High</td>
<td>Food, beverage</td>
<td>FDA*</td>
</tr>
</tbody>
</table>

* Your business will need to confirm the intended food contact application meets the approved FDA ‘Food Types’ and fill/cooking temperature.

* 92°C fill temperature with special neck finish design.

---

Please Squeeze Me!

Plastic tube design possibilities are limited only by your imagination with decoration available from one to six colours and a range of finishes to choose from. Plastic tubes not only offer the utmost convenience, they also command attention on the supermarket shelves.

VIP Packaging’s plastic tubes are used in personal care and cosmetic applications offering ease of use, durability, portability and convenience. It is because of these features that the popularity of tubes is growing and they are now being used for a range of applications from cosmetic and personal care through to condiments.

VIP Packaging offers a wide range of sizes, orifices, threads and caps. With a creative in-house design and technical team, VIP Packaging will work with you to deliver an ideal tube for your product.

---

**TECHNICAL SPECIFICATIONS**

**MATERIAL OPTIONS:**
- Low Density Polyethylene (LDPE)
- Medium Density Polyethylene (MDPE)
- High Density Polyethylene (HDPE)
- Polypropylene (PP)

**FILL OPTIONS:**
- Warm fill
- Hot fill under certain conditions (PP)

**AUTOCLAVING:**
- Up to 121°C

**CLOSURE OPTIONS:**
- “Stand-Up” closures
- Dispensing closures
- Tamper evident closures
- Custom closures are available

**SIZES:**
- 7ml – 400ml

**USE:**
- Cosmetic, personal care, pharmaceutical, food, paints

**DECORATIVE OPTIONS:**
- Pearlescent finishes
- Translucent finishes
- Metallic finishes
- Gloss, satin and matt lacquers
- Offset printing
- Screen printing
- Letter press
- Adhesive labels
Please Squeeze Me!

Laminate tubes, with their multi-layer structure, provide excellent barrier properties that help prevent loss of flavours, preserve essential oils and minimise the transmission of oxygen, gas and light to maintain product stability. It is because of these great barrier features that laminate tubes are becoming increasingly popular for food applications. They are also used for a growing list of packaging applications including pharmaceutical, cosmetic and industrial uses as well as artist paints.

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>5 layer laminations using Polyethylene (PE) and Aluminium</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILL OPTIONS:</td>
<td>Warm fill</td>
</tr>
<tr>
<td>CLOSURE OPTIONS:</td>
<td>Dentifrice closures (Fez and Contour® technologies)</td>
</tr>
<tr>
<td></td>
<td>Tamper evident closures (foil top seal options)</td>
</tr>
<tr>
<td></td>
<td>Dispensing closures</td>
</tr>
<tr>
<td></td>
<td>Custom closures are available</td>
</tr>
<tr>
<td>SIZES:</td>
<td>15ml – 200ml</td>
</tr>
<tr>
<td>USE:</td>
<td>Personal care, pharmaceutical, chemical, food, paints</td>
</tr>
<tr>
<td>DECORATIVE OPTIONS:</td>
<td>Letter press</td>
</tr>
<tr>
<td></td>
<td>Protective varnish</td>
</tr>
<tr>
<td></td>
<td>Available in white and silver finish</td>
</tr>
</tbody>
</table>

SHAPING TOMORROW
HELPING YOU WITH SUSTAINABLE SOLUTIONS

AUSTRALIA Plastic 1300 66 8479  NEW ZEALAND Plastic +64 9 273 6999
Cubes that will Differentiate your Product

VIP Packaging offers a wide range of plastic cubes and cubers with clever design features which are available in both standard or dangerous goods containers.

Popular with the food, chemical, petrochemical and agricultural industries, VIP Packaging manufactures plastic cubes from 10 to 25 litres with various decorative options.

Design features include glug-free pouring, view stripes, piercing for tap and bung applications, snap-fit closures and drum pump compatibility.

The standard cube range has been expanded to include the EcoCube® - made of 100% post consumer recyclate (PCR). The EcoCube® is correctly used for non DG applications like janitorial and surfactant products.

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>SIZES:</th>
<th>USE:</th>
<th>DG APPROVED:</th>
<th>DECORATIVE OPTIONS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Molecular Weight High Density Polyethylene (HMW HDPE)</td>
<td>10L – 25L</td>
<td>Chemical, food, petrochemical, agricultural</td>
<td>Standard and DG Approved</td>
<td>• In-mould labelling (IML)</td>
</tr>
<tr>
<td>Post Consumer Recyclate (PCR)</td>
<td></td>
<td></td>
<td></td>
<td>• Adhesive labelling</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Therimage</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Screen printing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• View stripe</td>
</tr>
</tbody>
</table>

Barrier Options: Fluorination
Fill Options: Up to 80°C
Closure Options: 53, 56, 58 and 63mm closures
Single and twin neck closures
55mm single closures
20mm body opening

Cubes that will Differentiate your Product

SHAPING TOMORROW
HELPING YOU WITH SUSTAINABLE SOLUTIONS

AUSTRALIA Plastic 1300 66 8470 NEW ZEALAND Plastic +64 9 273 5999
PLASTIC JERRYCANS

Practical, Light and Strong

VIP Packaging’s jerrycans are carefully constructed from high-strength polyethylene for the safe and secure transportation of a range of products.

There are a number of stock designs available and a variety of different sizes from 1 to 10 litres, useful for smaller quantities and where weight is a consideration.

VIP Packaging can also work with you to produce a custom design so that your product stands out from the crowd.

For maximum safety, tamper evident and child resistant closures are available for all VIP Packaging jerrycans.

KEY FEATURES AND BENEFITS

- Wide range of colours and size options available
- Tamper evident and child resistant closure options
- Consumer friendly
- Custom designs
- Standard and DG Approved

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>High Density Polyethylene (HDPE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARRIER OPTIONS:</td>
<td>Fluorination</td>
</tr>
<tr>
<td>FILL OPTIONS:</td>
<td>Up to 80°C</td>
</tr>
<tr>
<td>CLOSURE OPTIONS:</td>
<td>38mm tamper evident closures</td>
</tr>
<tr>
<td></td>
<td>63mm tamper evident closures</td>
</tr>
<tr>
<td></td>
<td>(wide mouth jerrycan)</td>
</tr>
<tr>
<td></td>
<td>Child resistant and tamper evident closures</td>
</tr>
<tr>
<td></td>
<td>Vented closures</td>
</tr>
<tr>
<td></td>
<td>Tap closures</td>
</tr>
<tr>
<td>SIZES:</td>
<td>1L – 10L</td>
</tr>
</tbody>
</table>

USE: Food through to industrial chemicals
DG APPROVED: Standard and DG Approved
STYLE OPTIONS: 737 and 757, PV, Industrial, Glug free, Squat, German
DECORATIVE OPTIONS: View stripe, Labelling, Embossing
COLOURS: Natural, white, black, Additional colours available subject to conditions

SHAPING TOMORROW
HELPING YOU WITH SUSTAINABLE SOLUTIONS

AUSTRALIA Plastic 1300 66 8470  NEW ZEALAND Plastic +64 9 273 5999
VIP Packaging manufactures an innovative range of Heavy Duty and All Purpose FUEL SAFE® jerrycans to transport fuel and other flammable materials safely and securely.

The Heavy Duty series is constructed from a carefully formulated high density polyethylene plastic for the demanding requirements of fleet operators, industrial applications, tradesmen and contractors.

The All Purpose series is used by consumers who require efficient, safe storage and transportation of flammable liquids such as petrol, diesel, methylated spirits and mineral turpentine.

Available in 5, 10 and 20 litres, VIP Packaging’s Heavy Duty and All Purpose FUEL SAFE® jerrycans are manufactured and certified to AS/NZ A2906 standards with additional Dangerous Goods certification No 20101 and are specially designed with self-venting nozzles to prevent glugging and accidental fuel spillage.

**TECHNICAL SPECIFICATIONS**

**MATERIAL OPTIONS:** High Molecular Weight High Density Polyethylene (HMW HDPE)

**CLOSURE OPTIONS:**
- Closure: HDPE 39mm diameter with nitrile gasket and retaining strap
- Pouring Nozzle: HDPE vented pouring nozzle with retaining closure

**SIZES:** 5L, 10L, 20L

**USE:** Dangerous Goods

**DG APPROVED:**
- AS/NZ 2906 compliant
- Australian Standards Approved
- Heavy Duty series AS2906 DG Approved for transportation of goods by road and rail for Group II and III liquids 5L - 2585, 10L - 2784, 20L - 20101

**COLOURS:** Black, red, yellow
Re-use, Re-seal – Results!

Many foods, corrosive liquids and other products need to be stored in bulk but dispensed in smaller quantities. This is the ideal application for VIP Packaging’s plastic drums, made from high molecular weight polyethylene in 35 and 120 litre capacities. VIP Packaging’s plastic drums feature a purpose designed lid with a quick-release locking ring so they can be opened and resealed as often as needed.

KEY FEATURES AND BENEFITS

- Re-sealable lid
- Bulk transportation
- Strong protection
- Food compatible
- Solvent resistant
- DG Approved

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>High Molecular Weight Polyethylene (HMW PE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILL OPTIONS:</td>
<td>Up to 75°C</td>
</tr>
<tr>
<td>CLOSURE OPTIONS:</td>
<td>Galvanised steel locking ring</td>
</tr>
<tr>
<td>(optional 50mm plug - 120L)</td>
<td></td>
</tr>
<tr>
<td>SIZES:</td>
<td>35L and 120L</td>
</tr>
<tr>
<td>USE:</td>
<td>Food through to corrosive chemicals</td>
</tr>
<tr>
<td>DG APPROVED:</td>
<td>Standard and DG Approved</td>
</tr>
<tr>
<td>COLOURS:</td>
<td>Blue and black</td>
</tr>
<tr>
<td></td>
<td>Additional colours available subject to conditions</td>
</tr>
</tbody>
</table>

SHAPING TOMORROW
HELPING YOU WITH SUSTAINABLE SOLUTIONS

AUSTRALIA Plastic 1300 66 8479   NEW ZEALAND Plastic +64 9 273 5999
For reconditioned drum options call Sustainability Services on 1300 797 326
VIP Packaging is the sole Australian manufacturer of the internationally acclaimed Mauser® – one of the world’s most economic and durable plastic drums. Available in 220, 235 and 250 litres, VIP Packaging’s Mauser® drums are specifically designed and constructed for Australian conditions and produced by state-of-the-art blow-moulding technology.

Currently used for bulk packaging of standard or dangerous products from foods through to corrosive chemicals, VIP Packaging’s Mauser® drums are available in closed head format with either single or double L rings. A number of accessories are also available including taps, adaptors and bungs.

**KEY FEATURES AND BENEFITS**

- The only 235 and 250L plastic L ring drums available in Australia
- International standard
- Bulk transportation
- Strong protection
- Food compatible
- Solvent resistant
- DG Approved

**TECHNICAL SPECIFICATIONS**

**MATERIAL OPTIONS:**
- Standard: High Molecular Weight Polyethylene (HMW PE)
- DG Approved: Ultra High Molecular Weight Polyethylene (UHMW PE)

**BARRIER OPTIONS:**
- Fluorination

**CLOSURE OPTIONS:**
- Two 53mm bungs
- Vented bungs

**FILL OPTIONS:**
- Up to 80°C

**SIZES:**
- 220L, 235L, 250L

**USE:**
- Food through to industrial chemicals

**DG APPROVED:**
- Standard and DG Approved

**COLOURS:**
- Blue
**PLASTIC PAILS**
**SUPERLIFT EXTRA™ & FLAKEFREE™**

**Consumer Appeal and Convenience**

Using the latest in European design and technology, VIP Packaging’s new generation of injection moulded containers offer a light, tough and highly decorated plastic pail and tub solution.

Consumer appeal and convenience are attained through quality in-mould labelling (IML), unique on-pack tamper evident features and expertly designed sealing systems.

VIP Packaging’s plastic pails can be used for both food and non-food applications.

SuperLift Extra™ pails can transport the lightest to heaviest of products and combines unique decoration, tamper evident and handling features to deliver a superior container for all applications.

FlakeFree™ pails answer the age-old problem of skinning for paint manufacturers. Through a combination of design and material technology, these containers help to reduce paint skinning while delivering an aesthetically attractive and practical solution for water based paints.

---

**KEY FEATURES AND BENEFITS**

- Latest injection moulding technology and design
- Airtight, leak proof and easily removable lids for repeat application
- In-mould labelling for high definition results

---

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>Polypropylene (PP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILL OPTIONS:</td>
<td>Up to 80° C</td>
</tr>
<tr>
<td>HANDLE OPTIONS:</td>
<td>Metal or plastic</td>
</tr>
<tr>
<td>COLOUR OPTIONS:</td>
<td>White, natural, clear</td>
</tr>
<tr>
<td></td>
<td>Other colours subject to minimum order quantity</td>
</tr>
<tr>
<td>SIZES:</td>
<td>2L, 4L, 5L (square), 10L, 12.5L, 15L</td>
</tr>
<tr>
<td>USE:</td>
<td>Food, building and construction, paint, FMCG, industrial</td>
</tr>
<tr>
<td>DECORATIVE OPTIONS:</td>
<td>In-mould labelling on pail and lid</td>
</tr>
</tbody>
</table>

---

**SHAPING TOMORROW**
**HELPING YOU WITH SUSTAINABLE SOLUTIONS**

AUSTRALIA Plastic 1300 66 8479  NEW ZEALAND Plastic +64 9 273 5999
VIP Packaging’s Pharmavial® range consists of a sturdy cylindrical body moulded in polypropylene which is sealed with a tamper evident closure made of polyethylene.

Pharmavial® is light, tough and resistant to deformation and damage, offering superior protection for your product. The wide-mouthed design not only makes filling easy but automatic and manual capping are also simple due to precise container neck and cap engagement.

Pharmavial® is manufactured to specific tolerances. There are two sealing points between the cap and the body and between there is an anticapillary cavity. The cap locks under a retaining bead on the body. These three points of contact provide an extremely effective seal, making Pharmavial® an option for the protection of food, drugs and other moisture sensitive products.

**TECHNICAL SPECIFICATIONS**

| MATERIAL OPTIONS: | Polypropylene (PP) |
|                   | Polyethylene (PE)  |
| CLOSURE OPTIONS:  | Positive snap-shut re-closure |
|                   | 26, 35 and 49mm tamper evident closures |

**SIZES:** 22ml, 29ml, 50ml, 70ml, 90ml, 135ml, 150ml

**USE:** Pharmaceutical, health care, industrial
Marquis® Tubs

VIP Packaging’s range of Marquis® tubs fit the needs of products requiring a capacity of 250mls through to 1 litre, with either tamper evident caps or standard caps available. Made from high density or low density polyethylene depending on your needs, these handy tubs offer convenient storage for a range of products from personal care and cosmetic applications through to food and industrial uses.

**TECHNICAL SPECIFICATIONS**

| MATERIAL OPTIONS: | • High Density Polyethylene (HDPE)  
|                   | • Low Density Polyethylene (LDPE) |
| CLOSURE OPTIONS:  | • 73 and 100mm standard clip on closures  
|                   | • 100mm tamper evident clip on closures |
| SIZES:            | 250ml, 500ml, 750ml, 1L |
| USE:              | Personal care, cosmetics, food, industrial |

**SHAPING TOMORROW**

HELPING YOU WITH SUSTAINABLE SOLUTIONS

AUSTRALIA Plastic 1300 66 8479  
NEW ZEALAND Plastic +64 9 273 5999

Fresh Baked Appeal
VIP Packaging’s wide range of Ultra PET® bakery packaging sells your bakery products by maximising appeal and encouraging impulse buying. Our bakery packaging is available in a wide range of shapes and sizes. Ultra PET® bakery products look great, perform well and are extremely functional. They allow your bakery products to always look their best – in store and in the kitchen!

In line with our strong sustainability platform, VIP Packaging’s Ultra PET® bakery packaging contains food grade approved post consumer recyclate (PCR), reducing our demand on virgin materials.

KEY FEATURES AND BENEFITS
• Crystal clear clarity
• Maintains freshness
• Range of shapes and sizes
• Variety of food applications
• Custom designs
• Food grade PCR
Fresh Food Presentation

VIP Packaging’s comprehensive range of Ultra PET® crystal clear bowls are available in a wide range of stock shapes and sizes. VIP Packaging’s bowls offer a variety of fresh food applications where freshness, quality and visual display are paramount. VIP Packaging can also design and develop customised packaging to uniquely display your product. Custom made products range from fruit punnets through to confectionery trays.

In line with our strong sustainability platform, VIP Packaging’s Ultra PET® food bowls contain food grade approved post consumer recyclate (PCR), reducing our demand on virgin materials.

KEY FEATURES AND BENEFITS

- Crystal clear clarity
- Maintains freshness
- Range of shapes and sizes
- Variety of food applications
- Custom designs
- Food grade PCR
CPET OVENABLE TRAYS

Oven to Table

CPET (Crystalised PET) trays are used for packaging a wide variety of food products from frozen and refrigerated to pre-cooked and fresh. Specially designed to resist temperature extremes, CPET can be used in conventional gas, electric and microwave ovens from -40°C to 220°C. As well as offering one of the widest range of CPET trays on the market, VIP Packaging can also design and develop custom packaging to showcase your product.

KEY FEATURES AND BENEFITS

- Range of shapes and sizes
- Variety of food applications
- Suitable for all oven types
- Custom designs
GLOFOAM FOOD TRAYS

When Freshness Counts
VIP Packaging’s expanded polystyrene (EPS) Glofoam food trays offer optimum product presentation for fresh meat, poultry, seafood, fruit and vegetables. Formed using very small amounts of recycled CO₂,

Glofoam trays use almost 50% less plastic than non foamed rigid trays and are available in a wide range of stock shapes, sizes and colours.

KEY FEATURES AND BENEFITS

- Range of shapes, sizes and colours
- Variety of fresh food applications
- Strong laminate colour provides great food presentation
- Australian made

STEEL DRUMS

Outstanding Choice and Performance

VIP Packaging’s range of steel drums are produced to meet the most stringent requirements of products ranging from industrial chemicals through to food and pharmaceuticals.

Produced from steel and stainless steel, VIP Packaging offers a wide range of Dangerous Goods Approved metal containers, lids and locking rings, with leak testing on every drum. The integrity of your brand is also assured with high quality decoration including multi-colour and silk screening.

VIP Packaging also offers reconditioned drums as well as a drum reconditioning service for the collection of used drums. These processes provide environmental benefits by extending the life of drums.

TECHNICAL SPECIFICATIONS

| MATERIAL OPTIONS: | • Steel  
|                   | • Stainless Steel |
| CLOSURE OPTIONS:  | Open head and closed head drums with a variety of closures including locking rings, friction lids and machined dispenser flanges to suit metal and plastic plugs |
| SIZES:            | 60L – 83L (medium drum)  
|                   | 83L – 220L (large drum) |

USE: Petrochemical, chemical, mining, agricultural, surfactants, food, pharmaceutical

DG APPROVED: DG Approved to Packaging Groups I, II and III

DECORATIVE OPTIONS: • Oven baked on enamel  
|                  | • Silk screening |

SHAPING TOMORROW
HELPING YOU WITH SUSTAINABLE SOLUTIONS

AUSTRALIA Steel 1300 55 8479  
NEW ZEALAND Steel  +64 9 820 6610
For reconditioned drum options call Sustainability Services on 1300 797 326
Steel and Plastic – A Perfect Match
VIP Packaging’s polylined drums offer you the rigidity and strength of steel with the integrity and protection of a plastic lining. These drums are used for transporting bulk liquid or corrosive products, especially food requiring extended shelf life options or products that need Dangerous Goods Approved packaging. For your convenience, VIP Packaging’s polylined drums are available in open head or closed head options.

KEY FEATURES AND BENEFITS

- Bulk transportation
- Strong protection
- Food compatible
- Solvent resistant
- Extended shelf life
- DG Approved

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>Steel</th>
<th>Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILL OPTIONS:</td>
<td>Up to 40°C</td>
<td></td>
</tr>
<tr>
<td>CLOSURE OPTIONS:</td>
<td>Open head and closed head drums with a variety of closures including locking rings, friction lids and machined dispenser flanges to suit metal and plastic plugs</td>
<td></td>
</tr>
</tbody>
</table>

| SIZES: | 100L (medium drum) | 200L (large drum) |
| USE:   | Petrochemical, chemical, mining, agricultural, surfactants, food, pharmaceutical |
| DG APPROVED: | DG Approved to Packaging Groups I, II and III |
| DECORATIVE OPTIONS: | Oven baked on enamel | Silk screening |
VIP Packaging is an industry leader in the production of round and irregular general line cans which offer a versatile solution for a wide range of industrial and food applications. With a commitment to continuous improvement, VIP Packaging can offer its customers a low cost, 100% recyclable, hygienic and robust metal packaging solution. VIP Packaging’s general line cans provide a modern edge to even the most traditional packaging with options such as lithographic printing and innovative closures and fittings. Whatever your need, VIP Packaging will work closely with you to create a cost-effective, functional and dramatically different package.

With a range of sizes from 100ml to 10 litres and multiple closure options, VIP Packaging’s general line cans can be tailored to your product range.

**Material Options:**
- Tinplate

**Closure Options:**
- Friction lids
- Tinplate and plastic screwcap tops
- Slip lids
- Plastic closures

**Sizes:**
- 100ml – 10L (round, square and irregular)

**Use:**
- Chemical, petrochemical, agricultural, food, surface coatings, adhesive, pharmaceutical

**DG Approved:**
- Screw tops and plastic fittings are suitable for DG Approved products to Packaging Groups II and III

**Decorative Options:**
- Lithographic printing

---

**Technical Specifications**

**Shaping Tomorrow**

**Helping You With Sustainable Solutions**

**Australia Steel** 1300 55 8479  
**New Zealand Steel** +64 9 820 6610

Robust – from Food to Chemicals

From food ingredients to chemicals, VIP Packaging’s high quality small drums and pails can be manufactured to meet your specific requirements. These metal containers are robust enough to help withstand transportation so your goods remain intact. Available in nine sizes ranging from 10 to 25 litres and with a variety of closures, there is a tinplate pail to suit you.

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>Tinplate</th>
<th>Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSURE OPTIONS:</td>
<td>Tinplate and plastic screw neck</td>
<td>Metal locking ring</td>
</tr>
<tr>
<td>SIZES:</td>
<td>10L – 25L (round and square)</td>
<td></td>
</tr>
<tr>
<td>USE:</td>
<td>Chemical, petrochemical, agricultural, food, surface coatings, adhesive, pharmaceutical</td>
<td></td>
</tr>
</tbody>
</table>

DG APPROVED: Standard and DG Approved to Packaging Groups I, II, and III

DECORATIVE OPTIONS: Lithographic printing | Internally lined

OTHER FEATURES: Wire handle with/without plastic bail
FULLYTEL®

Fullytel®

VIP Packaging introduces the latest in European capping technology with the new Fullytel® plastic closure.

Incorporating all the benefits of a traditional beverage closure, the 28mm HDPE tamper evident Fullytel® is a 1-piece linerless cap, designed to withstand the most demanding, high speed beverage applications.

A deformable flap with dual pressure blocks works in conjunction with the conventional bore seal to ensure maximum stability and optimal sealing contact with the bottle. This results in superior carbonation retention, particularly at elevated and warmer temperatures, and abuse resistance during transport. As a result, Fullytel® is often used in the demanding conditions of Australia’s highly dispersed market place.

KEY FEATURES AND BENEFITS

- Multi-point seal design for optimum CO₂ retention
- Low resistance capping
- Outstanding tamper evidence
- Carbonated and water applications
- Oxygen scavenger option available

TECHNICAL SPECIFICATIONS

| MATERIAL OPTIONS: | 1-piece High Density Polyethylene (HDPE) |
| SIZES: | 28mm to suit PET 1716, 1810 or PCO finish |
| SEAL TYPE: | Multi-point seal design |
| INSTANT PRESSURE RETENTION: | >175 psi |
| KNURLING: | 120 knurls |
| TAMPER BAND: | Scored drop band |
| USE: | Carbonated and still products |
| PROCESS COMPATIBILITY: | Aseptic, coldfill |
| APPLICATION TORQUE: | Ca. 20 in lbs max |
| DECORATIVE OPTIONS: | Up to 3 colour print capability |
| PACK QUANTITIES: | Cartons containing 2,550 closures or pallet quantities of 122,400 closures |

SHAPING TOMORROW
HELPING YOU WITH SUSTAINABLE SOLUTIONS
**BEVERAGE CLOSURES**

**FULLYTEL®**

---

**KEY FEATURES AND BENEFITS**

- **The Fullytel® band** – exceptional tamper evidence combined with outstanding ease of application at high bottling speeds.

- **Scored tamper evident band** provides clean separation of the drop band (stays on the bottle) on opening.

- **Patented deformable flap** with dual pressure blocks ensures maximum seal contact area and stability.

- **Conventional bore seal** works in conjunction with the deformable flap system to optimise CO₂ performance at elevated temperatures.

- **Optional oxygen scavenger** dispersed throughout the closure shell provides excellent protection against oxygen ingress.

---

**SHAPING TOMORROW**

HELPING YOU WITH SUSTAINABLE SOLUTIONS

AUSTRALIA Plastic 1300 66 8479    NEW ZEALAND Plastic +64 9 273 5999

**Plasvent®**

Made from tough, durable polypropylene with a non-PVC liner, the widely used 2-piece Plasvent® closure provides a secure seal to protect the quality of your product.

This closure is designed for ease of positive capping application and its versatile design means it can be applied by most types of automatic capping machines.

---

### KEY FEATURES AND BENEFITS

- Excellent tamper evidence
- Quality appearance
- Easy to reseal
- Consumer friendly

---

### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>Polypropylene (PP) shell with non-PVC liner</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZES:</td>
<td>28mm to suit PET 1716, 1810 or PCO finish</td>
</tr>
<tr>
<td>USE:</td>
<td>Still and carbonated products</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>DECORATIVE OPTIONS:</td>
<td>• Up to 3 colour print capability</td>
</tr>
<tr>
<td></td>
<td>• Under cap promotion capability</td>
</tr>
<tr>
<td>PACK QUANTITIES:</td>
<td>Available in cartons containing 2,550 closures or pallet quantities of 122,400 closures</td>
</tr>
</tbody>
</table>

---

**SHAPING TOMORROW**

**HELPING YOU WITH SUSTAINABLE SOLUTIONS**

**AUSTRALIA** Plastic 1300 66 8479  **NEW ZEALAND** Plastic +64 9 273 5999

TAMPETEL® TAMPER EVIDENT CLOSURES

Wide Range – What a Choice!
Tampertel® is a tamper evident closure system featuring a unique patented tamper indicating break band design, enabling use on both glass and plastic containers.
Tampertel® is characterised by ease of use in handling across a broad range of processes, is hygienic and provides an excellent seal.

This unique patented technology is available from VIP Packaging in a wide range of sizes and is currently used in industries as diverse as food, healthcare, pharmaceutical, beverage, petrochemical, household consumer and more.

KEY FEATURES AND BENEFITS

- Excellent tamper evidence
- Easy to apply
- Consumer friendly
- Retained band stays on neck
- Wide range of sealing options
- Hygienic
- Excellent reseal characteristics
- Wide range of colours and sizes

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>DECORATIVE OPTIONS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polypropylene (PP)</td>
<td>Embossing capabilities</td>
</tr>
<tr>
<td>High Density Polyethylene (HDPE)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIZES:</th>
<th>PACK QUANTITIES:</th>
</tr>
</thead>
<tbody>
<tr>
<td>24mm – 83mm</td>
<td>Dependant on the size of the closure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>USE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet or dry products</td>
</tr>
</tbody>
</table>

SHAPING TOMORROW
HELPING YOU WITH SUSTAINABLE SOLUTIONS

AUSTRALIA Plastic 1300 66 8479  NEW ZEALAND Plastic +64 9 273 5999
Clic-Loc®

Keep those little hands away from your product with the Clic-Loc® child resistant closure.

Clic-Loc® has been specifically designed with a dual safety benefit built in – a pressure activated device which maintains child resistance at low torque levels. This child resistant closure also has an inbuilt audible ‘click’ to alert parents if the cap is turned.

**KEY FEATURES AND BENEFITS**

- Maintains child resistance at low torque levels
- Loud ‘click’ safety feature
- Top load protection for the spring tabs
- Difficult to separate out shell and inner closures
- Most currently used capping equipment can apply Clic-Loc®

**TECHNICAL SPECIFICATIONS**

**MATERIAL OPTIONS:**
- Polypropylene (PP)
- High Density Polyethylene (HDPE)
- Polyethylene Terephthalate (PET)

**SIZES:**
- 24mm – 38mm

**USE:**
- Wet and dry products

**DECORATIVE OPTIONS:**
- Embossed with opening and closing instructions.

**PACK QUANTITIES:**
- Dependant on the size of the closure
Open and Close – Too Easy
Suitable for plastic or glass containers, VIP Packaging’s range of dispensing closures can be used for a wide variety of applications from liquids like shampoos, lotions, and creams to edible oils and automotive additives.

The live hinge system on the Suresnap® range with its ‘snap-open / snap-shut’ action is designed for convenient one-handed operation which is imperative with products like suntan lotions, shampoos and hair conditioners. This ‘snap-shut’ action also initiates effective self cleaning of the dispensing orifice.

VIP Packaging’s dispensing closures are made from polypropylene and polyethylene polymers which are compatible with a wide range of products.

KEY FEATURES AND BENEFITS

- Easy to apply
- Consumer friendly
- Hygienic
- Excellent reseal characteristics
- Tamper evident option
- Wide range of applications, colours and sizes

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>Decorative Options:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polypropylene (PP)</td>
<td>Embossing capabilities</td>
</tr>
<tr>
<td>Low Density Polyethylene (LDPE)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIZES:</th>
<th>Pack Quantities:</th>
</tr>
</thead>
<tbody>
<tr>
<td>22mm – 38mm</td>
<td>Dependant on the size of the closure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>USE:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet or dry depending on closure</td>
<td></td>
</tr>
</tbody>
</table>
For All Your Sealing Needs

VIP Packaging manufacturers a wide range of specialty injection moulded products to meet the sealing requirements of your product from plugs, nozzles, lids and end caps through to discs, inserts and specialised plastic components. Our dedicated closures technical service can help find the best solution for your product based on compatibility and suitability through to installation and commissioning of cap handling and sealing machinery. Custom designs are also available to meet your specific closure or plastic component requirements.

KEY FEATURES AND BENEFITS

- Wide range of specialty products
- Custom designs
- Closures technical service available

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MATERIAL OPTIONS:</th>
<th>USE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Polypropylene (PP)</td>
<td>Wet or dry depending on closure</td>
</tr>
<tr>
<td>• High Density Polyethylene (HDPE)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIZES:</th>
<th>PACK QUANTITIES:</th>
</tr>
</thead>
<tbody>
<tr>
<td>14mm – 125mm</td>
<td>Dependant on the size of the closure</td>
</tr>
</tbody>
</table>

SHAPING TOMORROW
HELPING YOU WITH SUSTAINABLE SOLUTIONS

AUSTRALIA Plastic 1300 66 8479  NEW ZEALAND Plastic +64 9 273 5999