

# **Quad Seal Pouches**

### **Features and Benefits:**

#### Versatile

Quad seal pouches are a versatile packaging option with fully customisable size and dimensions. These pouches are suitable for various product types including liquids, dry goods and frozen free flow products. Using pouches to replace other packaging formats such as tin cans provides an opportunity to reduce packaging material by up to 85%. Snell Flexibles is a partner in the Soft Plastics Recycling Scheme which means that pouches are now fully recyclable in New Zealand and Australia.

## **Great for Export**

Quad seal pouches are well-suited for export with large volume capacity and a small footprint for packing and transport. Suitable for large volume/bulk products up to 20kg

### **Big Brand Impact**

Quad seal bags offer full real estate with four faces available for effective continuous print without a back seal. Print-registered side gussets enable 'wrap around' print for great brand impact. Crisp photographic quality imagery is delivered through gravure printing.

#### **Customised Construction**

Quad seal pouches can be constructed using multiple film/laminate types for customised barrier protection and have top tack seals for automatic packing.

### **Smart Packaging Solutions**

The quad seal pouch is really the side gusset bag re-invented to improve product branding opportunities. A sleek, modern pack with four side seals leaving large, clean surfaces for branding. Easy on the eye, offering pleasing symmetry, this packaging solution sits neatly on the shelf like a box.

### **Packaging Processes**

Quad Seal Pouches are suitable for:

- Ambient, Warm, Hot-fill
  - Ambient fill (up to 60°C), warm fill (60°C-75°C), hot fill (85°C-100°C) and will not deform or leak during and/or after filling.
- Ambient, Chilled and Freezer Storage Applications
  - Quad Seal pouches are suitable for ambient, chilled and frozen products due to the wide range of film structures available. Construction is tailored to end use.
- Modified Atmosphere Packaging
  - Designed to retain MAP gas for as long as possible, the correct barrier laminate construction will keep product in the best possible condition for as long as possible.











- Manuel and Automated Packaging Lines
  - We work to understand customer processes so that we can deliver packaging in a form that fits your automation requirements. Our experienced Flexibles team will help customers optimise their packaging and processes to minimise downtime. We have a wide understanding of all packaging systems, so we can often solve technical problems before they occur.

# **Packaging Options**

- Single ply, two-ply, three-ply, four-ply barrier and non-barrier structures, co-extruded 7, 9 and 11 barrier film structures

# **Packaging Film Finishes**

- Plain, printed up to 10 colours, matt, gloss, matt/gloss highlights, paper







