

RETORT POUCHES & ROLLSTOCK

Retort pouches are an attractive alternative to glass and tin cans that can withstand high retort processing temperatures (up to 135°C /275°F). The pouches have high surface to volume ratio, which resulted in less thermal processing time in the retort chamber than rigid cans, reduces the chance of over-cooked, saves energy, and protect natural flavors.

CLP's non-foil laminates are also microwavable, adding an important consumer convenience feature option for innovative food suppliers.

CLP's retortable pouches may be used for any course in a meal including protein, carbohydrates, sauces, desserts, fruit and vegetables, and beverages. Lightweight and safe to handle, retort pouches are well-suited to young children

and old physically challenged population. DURABLE and available in broad array of sizes, retort pouches are great for food service packaging as well as retail products.

Retort pouches also offer a large display area compared to bottles, cans or jars with similar capacity. That provides more room for bold graphics, branding, messages, product windows (with non-foil laminates) and detailed products information - all delivered with vibrant, super-sharp gravure printing.

And in today's environmentally conscious market, the benefits of retort pouches add even greater appeal: no need to maintain a cold chain, storage in ambient conditions, lightweight and low-volume for efficient transport, and minimal volume in waste stream.





RETORT POUCHES & ROLLSTOCK
