

CONTAINER FOIL



**Strong, Yet
Ductile and
Formable.
Clean. Flat.
Textured,
Coated,
or Both.**

coated container foil in a variety of colors to meet your needs.

A Technical Partnership

Our knowledgeable technical staff offers you many significant benefits. Three metallurgists, plus a staff chemist, are an integral part of our quality and new product development programs, backed by our well-equipped research and testing facilities.

We'll even send technical representatives to your plant to work with your staff to help develop modifications to products or processes that can lead to quality, productivity or cost-savings improvements. The people we send know our processes and capabilities inside and out. When they promise a product modification, they know it's possible, since they'll be part of the team that will produce it.

A highly specialized JW Aluminum foil product is container stock; a strip product used for manufacturing semi-rigid containers which are used to prepare, freeze, store, transport, cook and serve a variety of foods and bakery products.

The versatility of aluminum makes it the ideal material for food containers and for keeping their contents perfectly preserved and fresh. Some of the unique properties of aluminum that make it ideal for containers include: strength, ductility, light weight, thermal conductivity, and decorative potential (natural brightness and reflectivity and the capability to be color-coated or printed). Aluminum provides a total

barrier to air or moisture so it protects the food from deterioration.

We supply container foil in gauges ranging from .002" to .012", in combined widths up to 60" and in three tempers: "0", H23 and H19. Our container foil's superior ductility and formability results from our advanced casting techniques and special annealing practices. We provide two different alloys — 3003 and 3102 — to meet deep-drawing requirements. Our product meets strict cleanliness standards for contact with food and is Kosher certified. JW Aluminum's container foil can be coated with a liquid texturant or a "hard-shell" wax. We're also one of the few aluminum companies able to provide pre-

