

Foil Products



Container Foil

Properties:

- High resistance against factors such as heat, light, humidity and gas
- When covered or pressed into a dish, it becomes stronger where it is shaped
- Easy handling, opening, using and removing
- Brightness and reflective properties
- Possible to emboss, color lacquer or print with brand identifying designs both inside and outside
- Possible to use with different purposes (for example, designed lidded materials)
- Possibility of use through a wide range of temperatures without risk of cracking, melting, charring or burning
- Heat conductivity enabling the minimal time of processing, chilling and reheating times
- Prevents bacterial growth; moisture or grease does not absorb because of its unique characteristic
- Various selections in thickness, alloy, shape and temper to obtain the performance
- Greatly enhanced firmness by incorporating corrugated sides

Applications:

- Used for processing and packing of baked foods
- Thawing or defrosting dairy desserts, prepared and oven-ready meat, poultry and fish, ready-to-cook frozen foods, etc.

Alloys and Tempers:

- 8011 H24/ 8011 O/ 8011 0 (for the body)
- 8011/1235 H26 (for the lid)

Thickness:

- 18-200 microns.