Flait Aluminum is committed to product R&D, production, sales and service.

Whatsapp/Telegram: 86 13203837398

Email:sales@flait-aluminum.com

Household Aluminium Foil

Household aluminum foil is also called kitchen aluminum foil, food packaging aluminum foil, is widely used in cooking, freezing, fresh-keeping, baking and other industries, commonly used alloys are: 8011 aluminum foil, 3003 aluminum foil and 1235 aluminum foil.

Flait Aluminum is a supplier of aluminum foil raw materials for domestic and foreign household foil manufacturers. Our household aluminum foil has the advantages of clean surface, no oil stains, no bright lines and other inclusions, safe and hygienic products, and high elongation rate.



Specification and Application

1.Container Aluminum Foil

Alloy	Temper	Thickness	Width(mm)	Length(mm)	Application
3003,8011	O,H22,H24	0.04-0.13	150-1300	С	Fast food restaurants, takeaway speed-dating stores, home kitchens, hotels, and service industries related to packaged food.

Flait Aluminum is committed to product R&D, production, sales and service.

Whatsapp/Telegram: 86 13203837398

Email:sales@flait-aluminum.com

2. Grilling Aluminum Foil

Alloy	Temper	Thickness(mm)	Width(mm)	Length(mm)	Application
1060,8011,3003	O,H18	0.014-0.2	20-1600	С	Barbecue aluminum foil, grill plate, aluminum foil lunch box, food container.

3. Lunch Box Aluminum Foil

Series	Alloy	Temper	Thickness(mm)	Width(mm)	Length(mm)
8***	8011,8006	O,H22,H24	0.02-0.055	100-1600	С
3***	3003,3004	O,H22,H24	0.02-0.055	100-1600	С

Application: food cooking, baking, freezing, preservation, etc.

Flait Aluminum is committed to product R&D, production, sales and service.

Whatsapp/Telegram: 86 13203837398

Email:sales@flait-aluminum.com

4. Food Packaging Aluminum Foil

Series	Alloy	Temper	Thickness(mm)	Width(mm)	Length(mm)
8***	8011,8021				
3***	3003	O,H14,H16,H18	0.014-0.2	20-1600	С
1***	1060,1070,1100				

Application: food packaging foil, pharmaceutical packaging foil, milk cover material, lunch box material, container foil, household foil, barbecue foil, beer sealing foil, bottle cap material, etc.

5. Disposable Takeaway Packing Box Aluminum Foil

Alloy	Temper	Thickness(mm)	Width(mm)	Length(mm)	Application
3003,5052, 8011,8006	O,H22,H24	0.02-0.055	100-1600	С	Food delivery industry, aviation, home cooking, bakery

Flait Aluminum is committed to product R&D, production, sales and service.

Whatsapp/Telegram: 86 13203837398

Email:sales@flait-aluminum.com

6. Food Grade Aluminum Foil

Series	Alloy	Temper	Thickness(mm)	Width(mm)	Length(mm)
8***	8011,8006				
3***	3003,3004	O,H14,H16,H18, H19,H24,etc.	0.014-0.2	20-1600	С
1***	1235,1060,1070,1100				

Application: food packaging foil, pharmaceutical packaging foil, milk cover material, lunch box material, container foil, household foil, barbecue foil, beer sealing foil, bottle cap material, etc.

7. Tin Foil Bag Aluminum Foil

Series	Alloy	Temper	Thickness(mm)	Width(mm)	Length(mm)
8***	8011,8021				
3***	3003	O,H14, H16,H18,etc.	0.014-0.2	20-1600	С
1***	1060,1070,1100				

Application: mainly used in the field of food packaging.

Flait Aluminum is committed to product R&D, production, sales and service.

Whatsapp/Telegram: 86 13203837398

Email:sales@flait-aluminum.com

8. Tin Foil Baked Lunch Box Aluminum Foil

Alloy	Temper	Thickness(mm)	Width(mm)	Length(mm)	Application
3003,3004,8011,8006	O,H22,H24	0.02-0.055	100-1600	С	Lunch box, container.

9. Egg Tarts Aluminum Foil

Alloy	Temper	Thickness(mm)	Width(mm)	Length(mm)	Application
8011	O,H18	0.018-0.5	100-1600	С	Egg tart cups, cake molds, jam cups, bird's nest cups, seasoning cups, cheese cups, etc.

10. Beer Seal Aluminum Foil

Alloy	Temper	Thickness(mm)	Width(mm)	Elongation (%)	Tensile Strength
8011	0	0.006-0.0115	>300	2-2.5	80-90N/mm²

Application: beer bottle mouth sealing and beer logo printing.



Flait Aluminum is committed to product R&D, production, sales and service.

Email:sales@flait-aluminum.com

Whatsapp/Telegram: 86 13203837398

Advantages

- 1. The surface is clean, free of oil stains, bright lines and other inclusions.
- 2. Safe and hygienic, no smell, no leakage.
- 3. Good thermal conductivity.
- 4. High elongation.
- 5. Recyclable.









The above mentioned aluminum product is produced according to national standard specifications. Please contact us for a free quote!