

HENAN FLAIT ALUMINUM CO., LTD.

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

Email:sales@flait-aluminum.com

Whatsapp/Mobile: 86 13203837398

8011 Aluminum Foil

<u>8011 aluminum foil</u> has mature production technology, stable quality, and excellent mechanical properties such as elongation and tensile strength. It is used in the production of various single and double zero foils, bottle cap punching materials, air conditioner foil radiator fin materials, architectural decoration and other fields, it is a product with a wide range of uses and a large amount of aluminum foil.



Product Specification

| Alloy | 8011 aluminum foil |
|---------------|--|
| Temper | O,H14,H16,H18,H19,H22,H24,etc. |
| Thickness(mm) | 0.006-0.2 |
| Width(mm) | 100-1600 |
| Length(mm) | С |
| ID | 76mm,152mm,408mm,508mm or customized |
| Surface | Mill finish, coated |
| Standard | ASTM-B-209M,BS EN 485-2,BS EN 573-3,GB/T3880-2008 |
| Certificate | Mill Test Certificate, Certificate of origin: Form A, Form E, CO |
| Package | Export standard, Eye to sky or eye to wall |
| Application | Medicine foil, tape foil, cable foil, lunch box material, food foil, air conditioner aluminum foil, etc. |



WWW.FLAIT-ALUMINUM.COM



HENAN FLAIT ALUMINUM CO., LTD.

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

Email:sales@flait-aluminum.com

Whatsapp/Mobile: 86 13203837398

Features

- 1. The surface is clean, uniform in color, free of spots and holes.
- 2. Excellent moisture-proof performance, light-shielding and extremely high barrier ability.
- 3. Strong mechanical properties, high explosion-proof performance, strong puncture resistance and tear resistance.
- 4. Non-toxic and no smell, safe and hygienic.

Application

8011 Household aluminum foil

Alloy temper: 8011-O; typical thickness: 0.008-0.02; Used for food preservation, barbecue, aviation, hotel catering and kitchen cleaning.

8011 Aluminum hose foil

Alloy temper: 8011-O, 1060-O; typical thickness: 0.012-0.02; Use: after composite printing with PE, it is used to process toothpaste, ointment, cosmetics and other cream product packaging.

8011 Aluminum heat sealing foil

Alloy temper: 8011-O; typical thickness: 0.025-0.05 (single-sided or double-sided); Use: after processing such as printing or painting, it is used for the packaging of dairy products such as fresh milk and yogurt.

8011 Aluminum container foil

Alloy temper: 8011-H24, 3003-H24, 8011-H22; typical thickness: 0.02-0.20; Use: semi-rigid containers for food packaging after refilling.

8011 Air conditioner aluminum foil

Alloy temper: 3102, 8011-H22/H24/H26; typical thickness: 0.08-0.2; Use: making heat conduction fins for air conditioner heat exchangers, and can provide hydrophilic aluminum foil products.

8011 Cable aluminum foil

Alloy temper: 8011-O; typical thickness: 0.1~0.2; Used to coat high-voltage cables after aluminum-plastic compounding.

8011 Aluminum tape foil

Alloy temper: 8011-O, 1235-O; typical thickness: 0.01-0.05; Used for various types of transformers, mobile phones, computers, PDAs, PDPs, LED displays, notebook computers, copiers, etc. place where electromagnetic shielding is required in electronic products.

8011 Aluminum industrial foil

Alloy temper: 8011-O/H18; Used for waterproofing and shielding.

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

-----THIS IS THE END------

WWW.FLAIT-ALUMINUM.COM