8006 Aluminum Foil

8006 Aluminum Foil Jumbo Roll Description:

8006 aluminum foil is a special aluminum alloy for container foil product. Mingtai Aluminum 8006 aluminum foil adopts hot rolling method and its tensile strength is between 123-135 Mpa. 8006 aluminum foil product reaches the brushing water grade A. The surface is very flat, clean and free of oil. Mingtai aluminum 8006 aluminum foil is specially suitable for aerospace wrinkle-free lunch boxes. After stamping, the edges could be free of wrinkles and the appearance is smooth and smooth.

Strength of Mingtai Aluminum Production 8006 Aluminum Foil

- 1.Using hot rolling, the internal structure is uniform and has good elongation;
- 2. The product has flat shape, clean surface and no oil stain, especially suitable for making wrinkle-free lunch boxes;
- 3.Can undertake 2-2000 tons of 8006 aluminum foil raw material orders, delivery within 7-35 days.
- 4. Monthly output can be up to 1000 tons.

Technical Parameter of Mingtai Al. 8006 Aluminum Foil

Alloy	8006
Temper	O,H14,H16,H18,H19,H22,H24,H26,H28
Thickness (mm)	0.02-0.2
Width (mm)	100-1700
Length (mm)	c

Countries we have exported our products to:

Aluminium 8006 Foil Exporters:					
Vietnam	Italy	India	Spain	Sri Lanka	
South Korea	Belgium	Morocco	Algeria	France	
Jordan	Egypt	Brazil	UAE	Pakistan	
Nepal	Indonesia	Uganda	Russia	South Africa	
Netherlands	Israel	Bangladesh	Turkey	Singapore	

FAQ:

Q: Are you a distributor or factory?

A: Welcome to Mingtai Aluminum Industry Co., Ltd. We are professional aluminum manufacturers/factory in China. Our main products include aluminum sheets, plates, coils and foils of 1-8 alloys. and our customers are all over the world.

Q: Can I pay a visit to your factory to evaluate your comprehensive strength?

A: Of course you can. We would be appreciated to have your coming to China.

How can I get a price from you?

A: please make sure the product you want, such as the alloy number or the products usage, and then the specific size(thickness*width*length) and quantity at your requirements. we need to confirm whether it is within our capacity.