

## 1070 Aluminum Foil | Haomei Aluminum Foil Manufacturer

Accepted Delivery Terms: FOB, CFR, CIF

Accepted Payment Type: T/T, L/C

Nearest Port: Tianjin, Qingdao

OEM Service Offered, Design Service Offered, Buyer Label Offered

1070 aluminium foil supplied by Haomei aluminum has high plasticity, corrosion resistance, good electrical conductivity and thermal conductivity. With high aluminum content (over 99.97%), 1070 aluminium foil is suitable for making gaskets, capacitors, electronic, battery cover, transformer winding. Haomei aluminium introduced imported foil mill to ensure good plate shape. The product has stable performance and excellent quality.

**The technical parameter of 1070 aluminum foil are:**

Alloy	1070
Temper	H18、O、H22、H24
Thickness (mm)	0.016-0.2
Width (mm)	100-1600
Length (mm)	C
Product	Transformer Winding, Battery, Electronic Components, food packing

**The Chemical composition of 1070 aluminium foil are:**

Chemical composition(%)									
Element	Al	Si	Fe	Mg	Zn	Mn	Ti	Cu	V
Standard Value	≥99.7	0.0431	0.203	0.0013	0.0093	0.0104	0.0200	0.0022	0.0039

**The advantages of Haomei Aluminum Foil 1070 are:**

1. Strictly control the width and thickness of the finished product, and the thickness up and down is guaranteed to be within 4%;
2. To ensure the quality of the slice, the end face is aligned, no burr, tower shape, etc.;
3. Ensure that the tape at the joint does not stick to a layer;
4. The layout is smooth, no edge, oil spots, black oil spots, bright lines, roller prints, bumps and so on.

Product name	1070 Aluminum Foil
Brand	Haomei
Material	Aluminum foil
Alloy	1070
Usage	Fast Food packaging, capacitors, electronic, battery cover, transformer winding.
Port	QingDao/TianJin/NingBo/Shanghai
Payment terms	T/T,L/C,Western Union,PayPal,Other
MOQ	1-2TONS
Package	Wood boxes or according customer's requirement.
Delivery time	20-35 days(general) depend on the style and quantity.
Detailed features	<ol style="list-style-type: none"> <li>1. Strictly control the width and thickness, and the thickness tolerance is guaranteed to be within 4%;</li> <li>2. To ensure the quality of the slice, the end face is aligned, no burr, tower shape, etc.;</li> <li>3. Ensure that the tape at the joint does not stick to a layer;</li> <li>4. The layout is smooth, no edge, oil spots, black oil spots, bright lines, roller prints, bumps and so on.</li> </ol>

