

# aluminum cut wire

## Specifications :

Price	Contact Us
Place of Origin	Shandong, China
Payment Terms	T/T, L/C, Western Union, etc.
Delivery Detail	10-25 Working Days.
Keyword	Aluminium Cut Wire Shots

## Detail Introduction :

### Aluminum cut wire shot

**Aluminum cut wire shot** is also called aluminum sand, Aluminum Shots that is the ideal material for cleaning and reinforcing the surface of nonferrous metal casting parts. Made from superior grade Aluminum wires, these are highly durable and long lasting.

**Aluminum cut wire shot** is widely used in surface treatment such as descaling, burr removing, elimination of surface defects, internal stress relief, etching, matte finish, leveling, strengthening and rust prevention before applying in the metal die castings, precision castings, hardware & tools, machinery manufacturing, auto parts, instruments & meters, pumps and valves industries.

## Chemical composition:

Product	Grade	Chemical Composition(%)						Density	Hardne
		Al	Mg	Si	Cu	Zn	Mn		
Aluminum cut wire	A1070	99.7%	/	0.2%max	0.04%max	0.04%max	0.03%max	2.7g/cm <sup>3</sup>	65-125HV
Aluminum cut wire shot	A1050	99.5%	/	0.25%max	0.05%	0.05%max	0.05%max		
Aluminum cut wire shot	5056	93-94%	4.5-5.6%	0.3%max	0.1%	0.1%max	0.2%		
Aluminum cut wire shot	1100	99%	/	0.3%max	0.2%max	0.05%max	0.05%max		

## Size Available:

0.6, 0.8, 1.0, 1.2, 1.5, 1.7, 2.0, 2.3, 2.5, 3.0 mm

## Advantage:

1. Aluminium Cut Wire Shot long life time

2. High-quality and competitive/best price
3. Certificate: ISO9001:2008
4. Density: 8.9 g/cm<sup>3</sup>
5. Hardness: 110~300HV
6. Less Dust
7. Shape: Cylindrical

**Our Company:**

Zibo Yalong Abrasive Co., Ltd, established in 2007, based in Zibo City, Shandong Province, is a leading manufacturer of metallic abrasives. We produce high quality Steel Shot, Steel Grit, Steel Cut Wire Shot, Stainless Steel Cut Wire Shot etc.

Aluminium Shot for Shot Blasting, Aluminium Shot, Lead Shot/ Cut Wire Shot / Abrasive

Image not found or type unknown

## **Our certificate**

# **Aluminium Shot for Shot Blasting, Aluminium Shot, Lead Shot/ Cu**

Image not found or type unknown