

**Details:**

Product name :
Grade purity--Cu:99.95%
Mesh from : 10-350 mesh/inch
Weaving Pattern : Customizable
Size : Customizable
Density : 8.96 g/cm³
M. point : 1083.4 C

Copper Features

non-magnetic, wear resistance

acid and alkali resistance, good ductility

good conductivity, good heat transfer performance.

EMF shielding.

Copper Applications

Copper wire mesh frequently utilized in applications requiring shielding of electromagnetic interference (EMI).

The reduction or exclusion of Electro-magnetic interference is dependent upon the signal amplitude and frequency in relation to the many combinations of mesh count, wire diameter and weaving materials available.

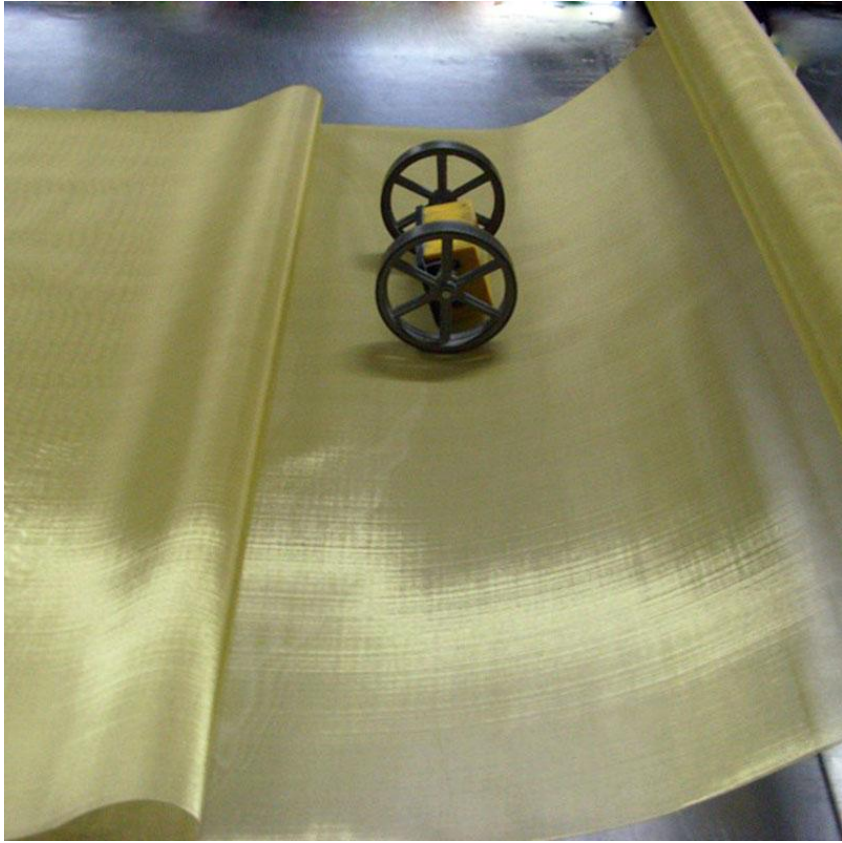
EMF shielding, Filter, Screening etc.

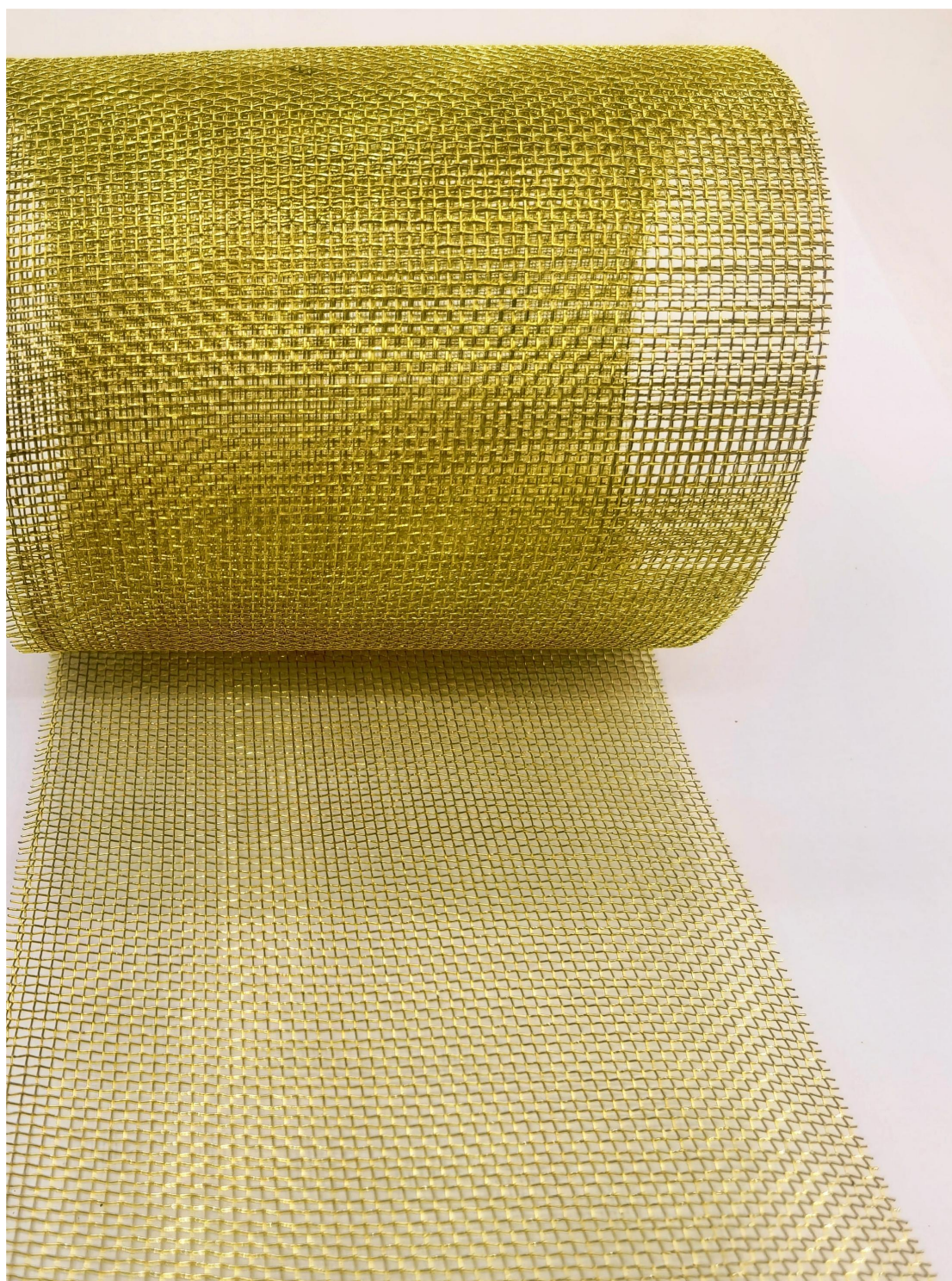
Contact Details

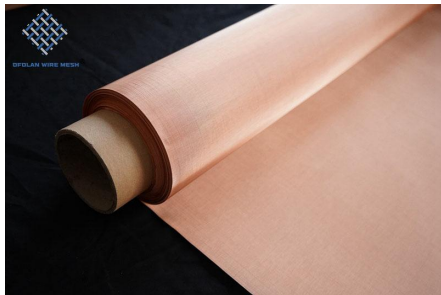
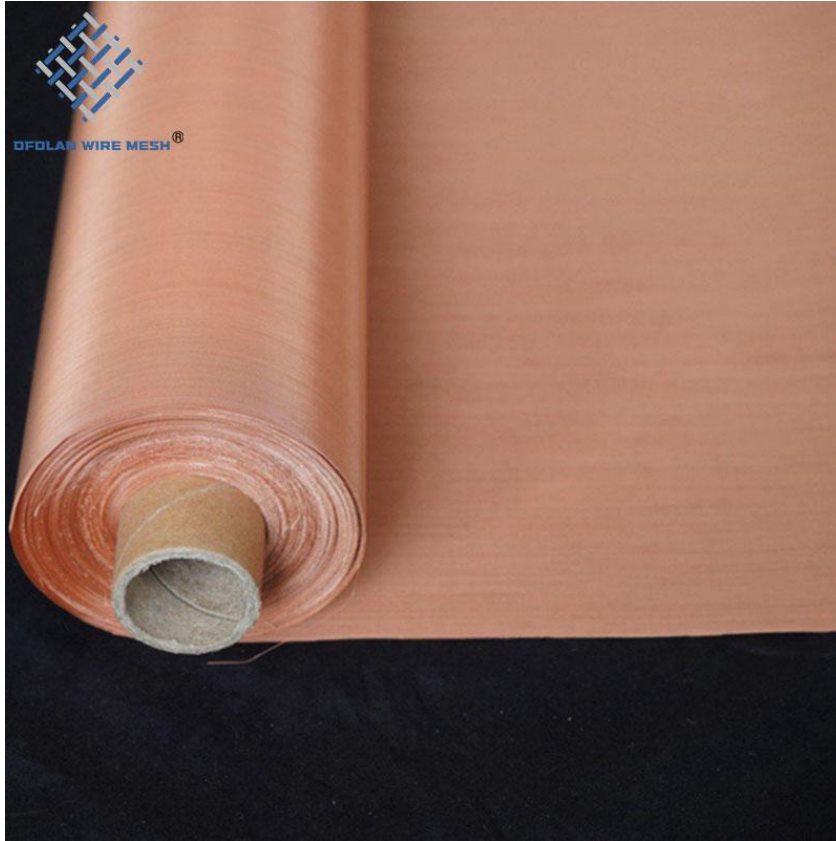
M.P:+86-13315865785

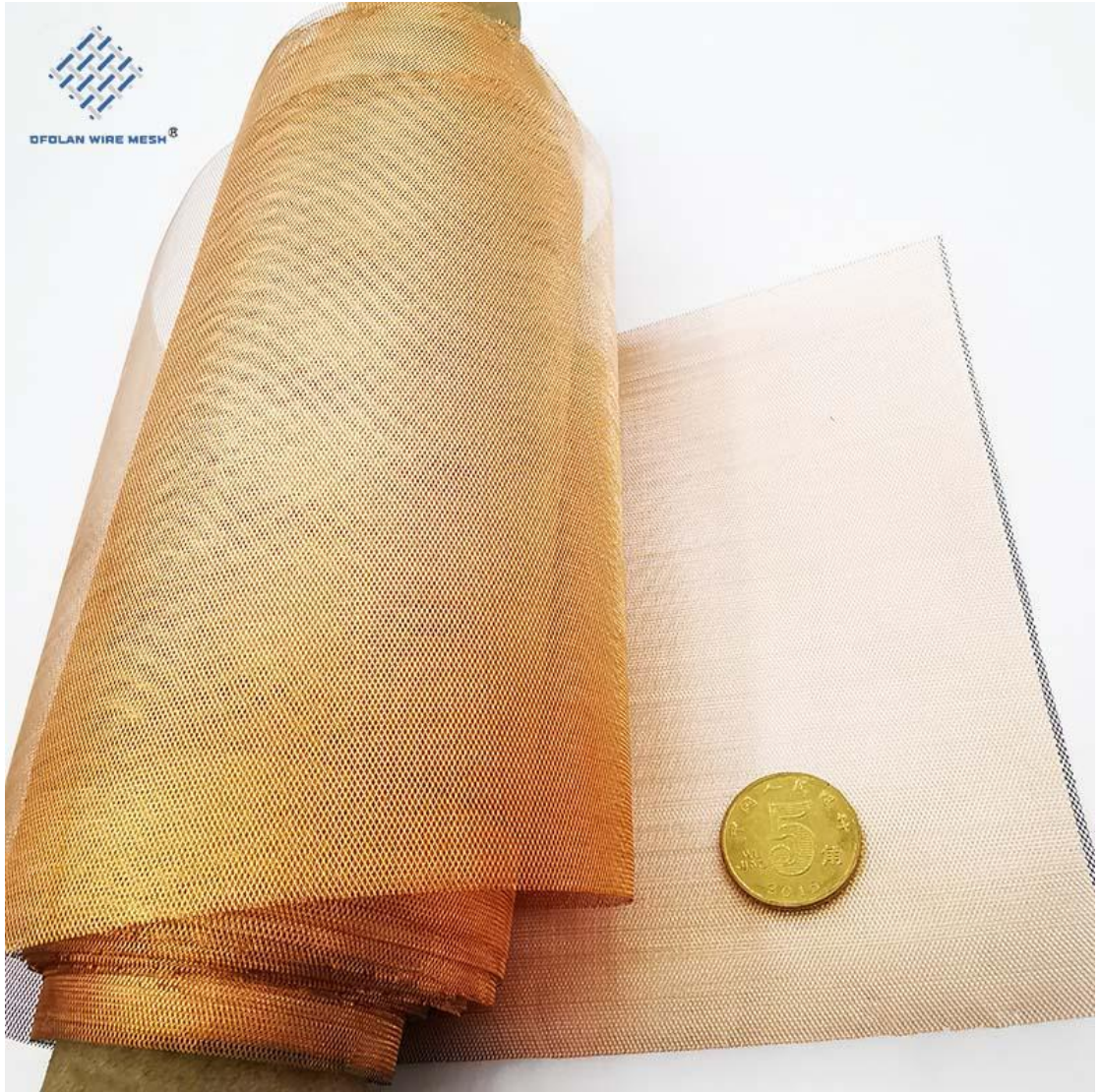
Email:estrellayue@ofolan.com

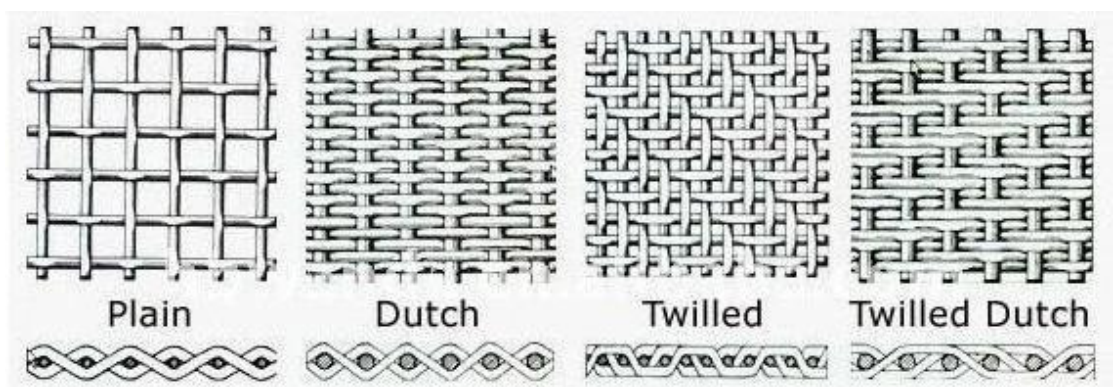
Whatsapp:+86-13315865785













OFOLAN



Anping Oufulang Metal Wire Mesh Manufacturing Co., Ltd. is a comprehensive company that integrates scientific research, production, processing, and trade, specializing in titanium, nickel, tungsten, molybdenum, zirconium, tantalum, niobium wire materials and wire mesh products.

Our company has always regarded technology and innovation as the key to enterprise development. We have introduced and developed ultra wide web weaving machines, which can produce stainless steel wire mesh with a width of 6 meters (materials: SUS302 304 316 316L, 2205904L, 254SMO, etc.), and the market prospects are broad; The 150 mesh high-purity titanium mesh developed by the company commissioned by China Ordnance Industry Group 208 has advantages such as acid and alkali resistance, corrosion resistance, etc., and has been recognized and praised by experts from China Ordnance Industry Group 208; The 300 mesh high-purity molybdenum mesh developed by the company can withstand temperatures up to 2400 °C and has been successfully applied in the high-pressure vacuum equipment of the 33rd Institute of China Electronics Technology Group; After more than a decade of development, the company has established long-term cooperative relationships with dozens of domestic universities, research institutions, and mechanical equipment manufacturing units, and has become a supplier of experimental materials to Nanjing University and Beihang University.

EXHIBITION



CERTIFICATE



Obtained utility model patents through international certifications such as ISO9001, and is an AAA rated credit enterprise.

Introduction to the company

Titanium Mesh,Nickel Mesh,Tungsten Mesh,Molybdenum Mesh,Zirconium Mesh,Tantalum Mesh,Silver Mesh,Platinum Mesh,Inconel Alloy 600/601/625 Wire Mesh,Hastelloy AlloyC-276/22 Wire Mesh,Monel400/500 Wire Mesh,UNS31254,S31803,NO8904,AISI304,316L,317L Stainless Steel Wire Mesh,etc

Company Name:Anping Ofolan Metal Wire Mesh Manufacture Co.,Ltd

ADD:High tech Zone,Anping County,Hengshui,Hebei,Rep of CHINA

M.P:+86-13318565785

WA:+86-13315865785

E-mail:estrellayue@ofolan.com

http://www.ofolan.com



OFOLAN WIRE MESH®