

Electro Galvanized Wire

Electro galvanized wire is also called cold galvanized iron wire or simply called galvanized iron wire. Wanlida electro galvanized iron wire ranges from 8# to 36#; it is widely used by customers. We also offer thinner galvanized wire down to BWG5# upon customer's specific order.

Materials: carbon steel wire, mild steel wire

Advantages: Thick zinc coating, good corrosion resistance, firm zinc coating, etc

Production Process:

steel rod coil -- wire drawing -- wire annealing--rust removing-- acid washing-- boiling-- drying-- zinc feeding-- wire coiling

Forms of Supply:

Electro galvanized wire can be supplied in the form of coil wire, spool wire or further processed into straightened cut wire or U type wire.

Applications:

Electro galvanized wire is mainly used in construction, making of wire nails and wire ropes, express way fencing, binding of flowers and wire mesh weaving. It is mainly used in making nail, construction, communication equipment, medical treatment instrument, express way fencing, binding of flowers, brush , wire mesh weaving, wire redrawing, sieving mesh, craftwork, etc.

Packing: In coils or spools. Single coil package can be as small as 10 kg and up to maximum 1000 kg per coil.



Electro Galvanized Wire



Electro Galvanized Wire



Electro Galvanized Wire



Electro Galvanized Wire

Specification:

Serial Number	Wire Gauge	Wire Diameter (mm)	Standard Bundle Weight (Kg)
1	Wire Gauge 8#	4.0	50
2	Wire Gauge 10#	3.5	50
3	Wire Gauge 12#	2.8	50
4	Wire Gauge 14#	2.2	50
5	Wire Gauge 16#	1.6	50.25
6	Wire Gauge 18#	1.2	25
7	Wire Gauge 20#	0.9	25
8	Wire Gauge 22#	0.7	10-25