

CW117C锡铜合金CW117C成分

产品名称	CW117C锡铜合金CW117C成分
公司名称	深圳市鸿鑫百炼金属材料经营部
价格	96.00/千克
规格参数	型号: CW117C 规格: 高导铜带 报告: 原厂材质证明, 报告, 进口报关证明
公司地址	深圳市龙岗区龙岗街道南联社区环城南路
联系电话	15989359067 15989359067

产品详情

CW117C连接器用高性能铜合金 CW117C铜板CW117C铜棒CW117C铜带

CW117C适合精密加工, 具有良好的耐磨性、耐蚀性、高强度、导电性、热电导性、加工性、延展性、防蚀性

铜的种类: 三宝红铜、三菱电解铜、进口、红铜、自然铜、紫铜、纯铜、纯红铜、韧性铜、无氧铜、磷脱氧铜、铅黄铜、无铅铜、环保铜、易车铜、铜锌合金、锌黄铜、*黄铜、易切削黄铜、简单铜、黄铜、红色黄铜、杯士铜、铬铜合金、铜铬合金、铬钴铜、铬青铜、钴青铜、高铍铜、铍青铜、高锰铜、铈青铜、钨铜、合金铜、磷青铜、锡青铜、铁青铜、模具铜、弹性铜合金、铝黄铜、铁黄铜、锰黄铜、镍黄铜、铈黄铜、砷黄铜、变形铜、康铜、考铜、锰白铜、铝镍青铜、铅白铜、硅黄铜、磷镍铜、高导铜、铍青铜、锡钨铜、锡锌铜、镁青铜、锌白铜、铝白铜、阻尼铜合金、镉青铜、青铜、钛青铜、磷青铜、铝青铜、锡青铜、硅青铜、锰青铜、银白铜、铍镍铜、铍钴铜、钨铜、磷铜、砷铜、锡黄铜、银铜、磷青铜、铜磷合金、白铜、镉铜、镉青铜、碲铜、碲青铜、铜碲合金、铜锡合金、铜铝合金、铜镍锌合金、铜锌铅合金、铜镍合金、铜硅合金、铜铍合金、铜锰合金、铜镁合金、铜铁合金、铜钴合金、氧化铝铜、硅镍铬铜、铜锡锌合金、磷铜合金、铸造、铁铜合金、镍白铜、铝镍合金、铝锰青铜、铝硅青铜、镍锡青铜、铅镍锡青铜、镍铝青铜、铅锡青铜、铅磷青铜、硅铝青铜、锌硅黄铜、白锰青铜、铅锰青铜、锰黄铜、碲黄铜、合金、镉黄铜、镍黄铜

材料*: 美国 UNS ASTM CDA AWS 德国 DIN

材料代号状态: H01 H02 H03 H04 H06 H08 H10 H14

黄铜 H96 H90 H85 H80 H70 H68 H65 H63 H62 H59

镍黄铜 HNI56-3 HNI65-5

铅黄铜 HPb89-2 HPb66-0.5 HPb63-3 HPb63-0.1 HPb62-0.8 HPb62-3 HPb62-2 HPb61-1 HPb60-2 HPb59-3
HPb59-1

铝黄铜 HAL77-2 HAL67-2.5 HAL61-4-3-1 HAL60-1-1 HAL59-3-2 HAL66-6-3-2

锡黄铜 HSN70-1 HSN90-1 HSN62-1 HSN60-1

加砷黄铜 H85A H70A H68A

锰黄铜 HMn58-2 HMn57-3-1 HMn55-3-1 HMn62-3-3-7

铁黄铜 HFe59-1-1 HFe58-1-1

硅黄铜 HSI80-3

锡青铜 QSn1.5-0.2 QSn4-0.3 QSn4-3 QSn4-4-2.5 QSn4-4-4 QSn6.5-0.1 QSn6.5-.4 QSn7-0.2 QSn8-0.3

铝青铜 QAI9-2 QAI9-4 QAI5 QAI7 QAI10-3-1.5 QAI10-4-4 QAI11-6-6 QAI9-5-1-1 QAI10-5-5

铍青铜 QBe2 QBe1.9 QBe1.9-0.1 QBe1.7 QBe0.6-2.5 QBe0.4-1.8 QBe0.3-1.5

硅青铜 QSi3-1 QSi3.5-1.5 QSi1-3

锰青铜 QMn1.5 QMn2 QMn5

锆青铜 QZr0.2 QZr0.4

铬青铜 QCr1 QCr0.5 QCr0.5-0.2-0.1 QCr0.6-0.4-0.05

镉青铜 QCd1

镁青铜 QMg0.8

铁青铜 QFe2.5 QFe0.5

普通白铜 B0.6 B5 B19 B25 B30

铁白铜 BFe10-1-1 BFe5-1.5-0.5 BFe30-1-1

锰白铜 BMn3-12 BMn40-1.5 BMn43-0.5

锌白铜 BZn18-18 BZn18-26 BZn15-20 BZn15-21-1.8 BZn15-24-1.5

铝白铜 BAl13-3 BAl6-1.5

铸造铜合金

ZCuSn3Zn8Pb6Ni1 ZCuSn3Zn11Pb4 ZCuSn5Pb5Zn5 ZCuSn10Pb1 ZCuSn10Pb5 ZCuSn10Zn2 ZCuPb10Sn10
ZCuPb15Sn8 ZCuPb17Sn4Zn4 ZCuPb20Sn5 ZCuPb30

ZCuAl18Mn13Fe3 ZCuAl18Mn13Fe3Ni2 ZCuAl9Mn2 ZCuAl9Fe4Ni4Mn2 ZCuAl11Fe3

ZCuAl10Fe3Mn2 ZCuZn38 ZCuZn25Al6Fe3Mn3 ZCuZn26Al4Fe3Mn3 ZCuZn31Al2

ZCuZn35Al2Mn2Fe1 ZCuZn38Mn2Pb2 ZCuZn40Mn2 ZCuZn40Mn3Fe1 ZCuZn33Pb2

ZCuZn40Pb2 ZCuZn16Si4

美国铜合金

无氧铜 C10100 C10200 C10300 C10400 C10500 C10700

紫铜 C11000 C11020 C11030 C11100 C11300 C11400 C11500 C11600 C12500

C12700

磷脱氧铜 C11700 C12000 C12100 C12200 C12300 C14500 C14700 C14510 C14710 C14720

铍铜 C17200 C17000 C17300 C17500 C17510 C18700 C19200 C19400 C19600

黄铜 C21000 C22000 C23000 C24000 C26000 C26800 C27000 C27200 C27400 C28000

铅黄铜 C31400 C31600 C32000 C33000 C33500 C34000 C34200 C34500 C3500 C35300 C35600 C36000 C36500
C36600 C36700 C36800 C37000 C38000 C38500

磷青铜 C50500 C51000 C51100 C52100 C52400 C51180 C51900 CW117C C53200 C53400 C54400

铝青铜 C60600 C60800 C61000 C61400 C61900 C62300 C62400 C63000 C64200 C63200 C64210 C63020

硅青铜 C64700 C65100 C65500 C65800 C66100 C66400

锰黄铜C66700

锰青铜C67000 C67500

铝黄铜C68700 C68800

硅黄铜C69400 C69000 C69430 C69440 C69700 C69710 C69720 C69730 C69450 C69400

白铜C70400 C70600 C71000 C71500 C71640 C72200

锌白铜C72200 C72500 C73200 C73500 C74000 C74500 C75200 C76200 C77000 C75700 C76400 C77400 C79200

铅黄铜C83600 C83800 C84200 C84400 C84800 C85200 C85400 C83450 C85700 C85800 C86200 C86300 C86400 C86500 C86700

硅青铜C87300 C87400 C87500 C87800 C87900

锡青铜C90300 C90500 C90700 C90800 C91000 C91100 C91300 C91600 C91700 C92200 C92300 C92500 C92700 C92900 C92800 C93200 C93400 C93500 C93700 C93800 C93900 C94000 C94100 C94300 C94400 C94500 C94700 C94800 C94900

铝青铜C95200 C95300 C95400 C95410 C95500

铝硅青铜C95600

铝锰青铜C95700

铝镍青铜C95800

铜镍合金C96200 C96400

铅镍青铜 C97300 C97600 C97800

铜合金

C1020 C1100 C1201 C1220 C1221 C1401 C1441 C1510 C1921 C1940 C2051 C2100 C2200 C2300 C2400 C2600 C2680 C2720 C2801 C3560 C3561 C3710 C3731 C6140 C6161 C6280 C6301 C6711 C6712 C7060 C7150 C7250 C5050 C5071 C5111 C5102 C5191 C5212 C7351 C7451 C7521 C7541 C1700 C1720 C1751 C1990 C5210 C7270 C7701 C1011 C1565 C1862 C5010 C2800 C2700 C6870 C6872 C6871 C7060 C7100 C7164

C3601 C3602 C3603 C3604 C3605 C3712 C3771 C3712 C6191 C6241 C6782 C6783 C3501