

## 公司简介 / COMPANY PROFILE

东莞市嘉盛铜材有限公司

专注生产铍青铜、铍钴铜、铍镍铜、铬锆铜、切削铜、高导铜、高导铝合金等高硬度、高强度、高耐热、高耐电率、高导热率、无磁的高性能合金铜材料的厂家，主要牌号：C17200铍铜，C17300易切削铜，C17500铍钴铜，C17510铍镍铜，C18150铬锆铜，86300铝青铜。铍铬硅铜。至今已有二十多年的生产经验和历史。

公司拥有专利10+项，通过ISO9001体系认证，有真空熔炼炉、气压锻造、锯床等105台（套），年产能达到2000+吨；通过研发、改良冶炼、锻造、热处理、冷加工等特殊的工艺，可杜绝了难以克服的气孔、沙眼、导热不均等不良现象，使产品能达到国家标准及国际行业标准！

产品主要用于点焊、碰焊机、电动汽车电池、机器人流水线上的电极块、电极轮、导电嘴、电流针、喷嘴、转动手套等；广泛应用于制造大型模具、陶瓷洁具、电子、机械、防爆器具、航天航空、船舶、石油勘探、新能源汽车等行业，其高硬度、高强度、高耐热、高耐电率、高导热率、无磁等高性能的特性越来越广泛的被应用到更多的行业和领域。

嘉盛铜材秉承“诚信务实，精益求精”的行业理念，坚持“品质先行，客户至上”的经营方针，愿与您一同追求发展！

DONGGUAN  
JIASHENG

DONGGUAN JIASHENG COPPER MATERIALS CO., LTD.

Specializes in producing high-performance alloy copper materials with high hardness, high strength, high wear resistance, high corrosion resistance, high conductivity, high thermal conductivity, and no magnetism, such as beryllium bronze, beryllium cobalt copper, beryllium nickel copper, beryllium cobalt nickel, chromium zirconium copper, aluminum bronze, high conductivity copper alloy, etc. The main brands are C17200 beryllium copper, C17300 easy cutting beryllium copper, C17500 beryllium cobalt copper, C17510 beryllium nickel copper, C18150 chromium zirconium copper, 86300 aluminum bronze, and nickel chromium silicon copper. Up to now, we have more than 20 years of production experience and history.

The company has over 10 patents, has passed ISO9001 system certification, has vacuum melting furnaces, pneumatic forging hammer, sawing machine, etc 105 sets, and an annual production capacity reaches 2000 tons. By developing and improving special processes such as smelting, forging, heat treatment, and cold processing, we can eliminate the difficult to overcome defects such as pores, sand holes, and uneven thermal conductivity, enabling our products to meet national and international industry standards!

The products are mainly used for spot welding, seam welding machines, electric vehicle batteries, electronic blocks, electrode wheels, conductive nozzles, current needles, nozzles, rotating shaft sleeves, etc. on robot assembly lines. Widely used in the manufacturing of large molds, ceramic sanitary ware, electronics, machinery, explosion-proof appliances, aerospace, shipbuilding, petroleum exploration, new energy vehicles and other industries. Its high-performance characteristics such as high hardness, high strength, high wear resistance, high corrosion resistance, high conductivity, high thermal conductivity, and no magnetism are increasingly being applied to more industries and fields.

Jiasheng Copper Materials adheres to the industry philosophy of "integrity and practicality; striving for excellence", and adheres to the business policy of "quality first, customer first". We are willing to work with you for development!

东莞市嘉盛铜材有限公司  
DONGGUAN JIASHENG COPPER MATERIALS CO., LTD.

## 公司资质 / COMPANY QUALIFICATIONS

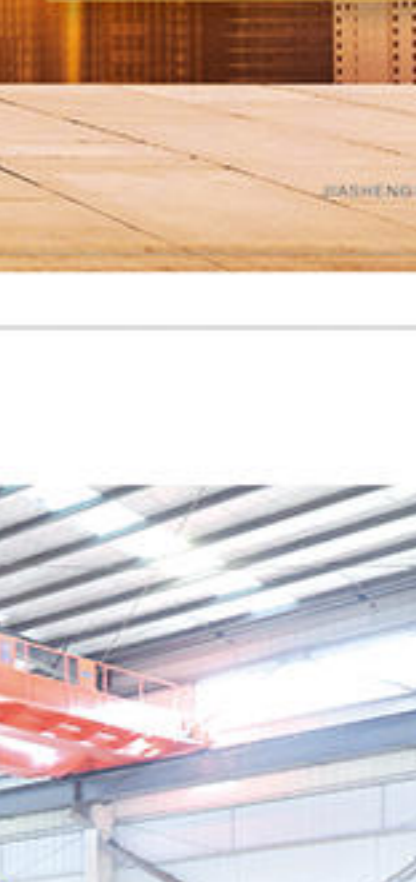
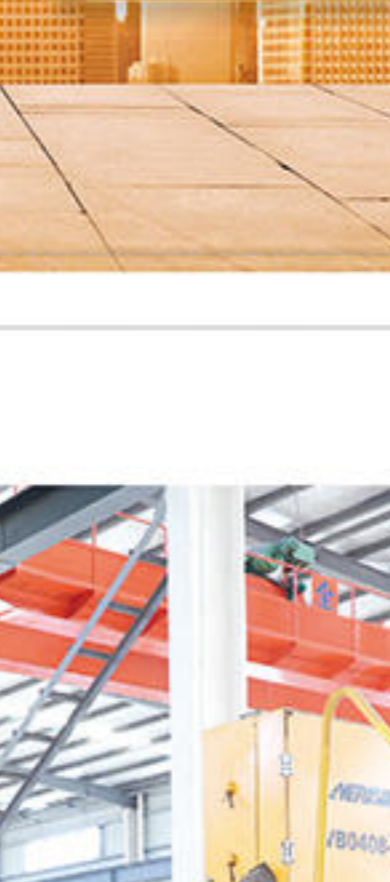
做诚信企业 树一流品牌  
BE HONEST ENTERPRISE,  
BUILDING FIRST CLASS BRAND

授予：东莞市嘉盛铜材有限公司

2013年度广东省诚信示范企业

东莞市嘉盛铜材有限公司  
中国质量信用企业

东莞市嘉盛铜材有限公司  
广东省铜材行业十大品牌



## 生产车间 / PRODUCTION WORKSHOP

卧式锯床 / Horizontal Sawing Machine

时效设备 / Electric Heater

落地车床 / Floor-Type Lathe

30 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 02

31 JIASHENG BERYLLIUM

32 JIASHENG BERYLLIUM

33 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 03

34 JIASHENG BERYLLIUM

35 JIASHENG BERYLLIUM

36 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 04

37 JIASHENG BERYLLIUM

38 JIASHENG BERYLLIUM

39 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 05

40 JIASHENG BERYLLIUM

41 JIASHENG BERYLLIUM

42 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 06

43 JIASHENG BERYLLIUM

44 JIASHENG BERYLLIUM

45 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 07

46 JIASHENG BERYLLIUM

47 JIASHENG BERYLLIUM

48 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 08

49 JIASHENG BERYLLIUM

50 JIASHENG BERYLLIUM

51 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 09

52 JIASHENG BERYLLIUM

53 JIASHENG BERYLLIUM

54 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 10

55 JIASHENG BERYLLIUM

56 JIASHENG BERYLLIUM

57 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 11

58 JIASHENG BERYLLIUM

59 JIASHENG BERYLLIUM

60 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 12

61 JIASHENG BERYLLIUM

62 JIASHENG BERYLLIUM

63 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 13

64 JIASHENG BERYLLIUM

65 JIASHENG BERYLLIUM

66 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 14

67 JIASHENG BERYLLIUM

68 JIASHENG BERYLLIUM

69 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 15

70 JIASHENG BERYLLIUM

71 JIASHENG BERYLLIUM

72 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 16

73 JIASHENG BERYLLIUM

74 JIASHENG BERYLLIUM

75 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 17

76 JIASHENG BERYLLIUM

77 JIASHENG BERYLLIUM

78 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 18

79 JIASHENG BERYLLIUM

80 JIASHENG BERYLLIUM

81 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 19

82 JIASHENG BERYLLIUM

83 JIASHENG BERYLLIUM

84 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 20

85 JIASHENG BERYLLIUM

86 JIASHENG BERYLLIUM

87 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 21

88 JIASHENG BERYLLIUM

89 JIASHENG BERYLLIUM

90 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 22

91 JIASHENG BERYLLIUM

92 JIASHENG BERYLLIUM

93 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 23

94 JIASHENG BERYLLIUM

95 JIASHENG BERYLLIUM

96 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 24

97 JIASHENG BERYLLIUM

98 JIASHENG BERYLLIUM

99 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 25

100 JIASHENG BERYLLIUM

101 JIASHENG BERYLLIUM

102 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 26

103 JIASHENG BERYLLIUM

104 JIASHENG BERYLLIUM

105 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 27

106 JIASHENG BERYLLIUM

107 JIASHENG BERYLLIUM

108 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 28

109 JIASHENG BERYLLIUM

110 JIASHENG BERYLLIUM

111 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 29

112 JIASHENG BERYLLIUM

113 JIASHENG BERYLLIUM

114 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 30

115 JIASHENG BERYLLIUM

116 JIASHENG BERYLLIUM

117 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 31

118 JIASHENG BERYLLIUM

119 JIASHENG BERYLLIUM

120 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 32

121 JIASHENG BERYLLIUM

122 JIASHENG BERYLLIUM

123 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 33

124 JIASHENG BERYLLIUM

125 JIASHENG BERYLLIUM

126 JIASHENG BERYLLIUM

JIASHENG BERYLLIUM / 34

127 JIASHENG BERYLLIUM

128 JIASHENG BERYLLIUM</p