



Aluminum Copper alloy AlCu50

1. Properties & Application:

(1). Copper content: 48~52%. Used for the Cu element addition of aluminum alloys in the course of smelting. Low using temperature, accurate controlling composition.

2. Operation Technology Suggestion:

(1). Temperature: 680~720℃

(2). Dosage: According to calculating and experimental results.

(3). Method: Skim off the dross and put AlCu50 into the molten Al, stirring the molten to homogenate, keep the molten Al static for 5~10 minutes.

3. Package and Storage:

Appearance: white metal nuggets.

400g/pc. 30kg/carton.

Keep dry and ventilated.

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