



Product Name: AlTi5B1 coil

1. Properties Features:

- (1). A lot of dispersed TiB2, TiAl3, AlB2 and TiC corpuscles with high melting point are produced in the molten Aluminum as foreign crystalline cores when these corpuscles coagulate, notably refining the crystalline configuration of the cast ingots, improving the general mechanic properties of the aluminum cast.
- (2). Less wastage, improve the quality of the surface, and raise the uniformity degree of chromatic oxidation and brightness.

2. Application:

Apply to the grain-refining of pure aluminum or aluminum alloys in the course of smelting.

3. **Operation Technology Suggestion:**

(1). Temperature: 720~760°C

- (2). Dosage: aluminum: 0.8~1.5kg/T, aluminum section: 0.5~1.0kg/T, aluminum alloys: 1~2kg/T
- (3). Valid period for grain-refining: 6~8 hours.
- (4). Operation method: Skim off the dross, put AlTi5B into molten aluminum, stirring the melt to homogenate, keep the molten aluminum static for 5~10 minutes.
- (5). Better use it after refining or before the last time of refining.

4. Package and Storage:

Appearance: white metal nuggets. 200kg/coil, 3 coils/pallet.

Storage:Keep dry and ventilated

上海办 Shanghai Office

上海市浦东新区牡丹路 89 弄 4 号 602 室 R602,4#,89Nong, Mudan Road Pudong Shanghai, China Tel: 0086 21 6845 1592 Fax: 0086 21 6845 0923 fluorine@tatichem.com

长沙办 Changsha Office

长沙市劳动西路 108 号长沙市化工研究所 HX 楼 707 室 HX707 ,108# Laodong Road West Changsha, Hunan,China Tel: 0086 731 85518147 8551 8261 Fax: 0086 731 8551 8167/ 8553 0767 fluorine@tatichem.com