



Chromium additive Cr75,Cr80

1. Properties & Application:

- (1). Apply to the Cr element addition of aluminum and other alloys, replacing Al-Cr master alloys.
- (2). Chromium content: 75% or 80%. Put directly into the molten metal at normal smelting temperature. melt quickly (<3 minutes), the Cr element recovery $\geq 90\%$.

2. Operation Technology Suggestion:

- (1). Temperature: 720~760°C
- (2). Dosage: According to calculating and experimental results.
- (3). Method: Skim off the dross and plunge this product into the molten metal, stir evenly the melt after the reacting finished. Keep the molten metal static for 15~20 minutes.

3. Package and Storage:

Appearance: Dull gray tablet.

250g/tablet, 20kg/carton.

Keep dry and ventilated.

4. Period of Validity:

Six months.