# THE NEXT STEP IN **ALUMINIUM GRAIN REFINING**



## **CHEMISTRY**

Element	%
Ti	2.7-3.5
В	0.8-1.2
Fe	0.30 max
Si	0.30 max
V	0.13 max
Others each	0.05 max
Others total	0.10 max



Sample to be taken from mid coil.

## **FORM**

Aluminium rod of diameter 9.7±0.3mm Coil weight 180kg ± 10% Colour code blue/white

#### **MICROSTRUCTURE**

**TiAl**<sub>3</sub> 90% < 50μm 95% < 100μm

99% < 200µm

**TiB**, 95% of particles < 2μm

99% of particles < 5µm

The total length of TiB, agglomerates

should not exceed 25µm/cm<sup>2</sup>

**Oxides** The total length of oxides should not

exceed 500µm/cm<sup>2</sup>

**Others** Graphite, silicon, carbides, refractory

materials and foreign bodies shall not

be permitted

# **GRAIN REFINING**

- 1. Grain refining according to AA TP-1 test to achieve a grain size of 110µm (max) after 2 minutes
- 2. AMG's Advanced DC casting test

# MARKING AND PACKAGING

3 coils per pallet, separated by wooden spacers, water proof wrapped and strapped. Each coil shall be identified by means of label showing:

- 1. Alloy type
- 2. Coil weight
- 3. An identification number
- 4. Supplier's name

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