

The Professionally managed company has been manufacturing High grade Aluminium Deoxidents produced from superior grade aluminium scrap-processed, melting and quality controlled by experienced metallurgical engineers as per **ASTM B37-96 Grade 950A**

**Grade-1 : Al 93% Min.** is suitable for mild steel and low alloy steels.

**Grade-2 : Al 97% Min.** is suitable for alloy steels and special steels.

Molten steel is saturated with oxygen and nitrogen when it exits the converters.

**Aluminium** acts as a very powerful deoxidizer, nitride former, grain refiner and alloying agent in steels.



### Aluminium Cubes :

Purity of Al: 97% - 99.7%

Sizes of 150 gms, 200 gms.



### Aluminium Shots :

Purity of Al: 97% - 99.7%

Sizes of 5mm-10mm



### Aluminium Grit Granules :

Purity of Al: 97% - 99%

Sizes of 0-5mm



### Aluminium Powder :

Purity of Al: 97 - 99.7%

Sizes of 45 $\mu$ -1.0mm



### Aluminium Alloy Ingots :

**BS : 1490** : LM2, LM4, LM6, LM24, LM25

**DIN : 1725** : 230, 231, 233, 226, 331

**JIS HS : 202** : ADC-10, ADC-12, AC4B

**ASTM** : A356, A360, A380, A413, 3105, 3004

Sizes of 7 kg ingots with 500 kg bundle.



# TAJ METAL SMELTING L.L.C

Tel./Fax: +971 6 5311035, P.O. Box: 83129, Sajja Industrial Area, Al Sajja, Sharjah-U.A.E  
E mail : tajmetalsmelting@yahoo.com, Web : www.tajmetalsmelting.com

