

Products for Welding Electrodes

Products List

- Chromium metal powder. Qualities:
Cr(%) min. 98.5% to min. 99.4% with C(%) max. 0.03% to max. 0.02% respectively.
Applications: Manufacture of welding electrodes, Hardfacing, Powder Metallurgy.
- High Carbon Chromium metal powder (HC Cr Metal) qualities:
Cr (%): From min. 74% to min. 88% with C (%) max. from 18/24 % to max. 9/11 % respectively.
Applications: Hard Coating, Hard Welding, Hard Metals.
- Ferro Titanium in three different powder qualities 25/30/40 with:
Ti 23.0 to 27 % / 28.0 to 32.0% / 38.0 to 42.0% respectively.
Applications: Manufacture of welding electrodes.
- Silicon Ferro Titanium powder (low carbon) grades:
Ti 17/23 % and 40/43% with Si from 15% to 50%.
Applications: Manufacture of welding electrodes / High-alloy powder to increase the concentration of alloying element in the production of cored wire.

For other products, please consult to us.

Remarks

For complete specifications, please contact to us.

COMETAL, S.A.

- C/José Lázaro Galdiano 4
- 28036 Madrid (Spain)
- Ph: +34 91 4585980
- Fax: +34 91 4585987

- cometal@cometalsa.com
- www.cometalsa.com
- VAT Nr ESA28117026

