

CARLTSOE SAFETY TOOLS

If you just had the right tools



Certificate of Conformance

Material: CARLTSOE SAFETY TOOLS® BeCu Alloy.

Date: January 2013

As manufacturer of CARLTSOE SAFETY TOOLS, we hereby certify our tools provide Non-Sparking, Non-Magnetic and Non-Corrosive properties.

CARLTSOE SAFETY TOOLS, made from the Beryllium Copper alloy (BeCu), have the following typical nominal properties:

Chemical Composition (BeCu alloy):

Be 1.9% Co+Ni 0.4 % Others 0.5% Cu Balance

Mechanical Properties (BeCu alloy):

Strength 1225 N/mm² Yield Point 850 N/mm²

Elongation 3 % Hardness 38 HRC

CARLTSOE SAFETY TOOLS Beryllium Copper (BeCu) alloy helps fulfill the recommendation in the European ATEX directive for working in Zones 0, 1, and 2 (gas, mist, or vapor), Zones 20, 21 and 22 (dust), and M1, M2 for Mining.

Hand tools are not within the scope of the European ATEX 94/9/EC (tools have no own source of ignition). Risk assessments must be made by the employer for the safety of workers using hand tools (see EN 1127-1 and EN 13463-1)

Disclaimer: Final responsibility remains with the employer for the safety of workers using hand tools based on his risk assessment (EN 1127-1 / EN 13463-1).

The above text is not binding and reference must always be made to the original documents.

We reserve the rights to change above specifications when necessary. If changes are made, we will make all efforts to inform our authorized distributors immediately.

