

CENTURY MARKERS

House of industrial markers

CENTURY HIGH PURITY NUCLEAR GRADE STAINLESS STEEL MARKER



Directs of Use:

- Open cap. Shake the marker well before first use.
- To push ink press the nib a few times until you see the ink on the tip.
- Put the cap back on after each use.

Materials Compatibility:

- Century's Stainless Steel Marker is an industrial grade valve action paint marker for all surfaces.
- It is made up of an aluminum body filled with ink & a felt-tip with valve action for smooth ink flow.
- The ink has very few traces of chloride, sulphur, low melting metals & halogens which won't contaminate or scath the surface being marked.
- The ink formulation meets or exceeds the specifications for GE Nuclear Energy, GE Aircraft Engines and the US Energy Research and Development Administration (nuclear grade).
- It can mark on all surfaces including metal, plastics, steel, ceramic, glass, concrete etc.
- The markings do not fade or remove under adverse weather conditions & heat too.
- It is ideal for welding, aircraft industries, marine industries, power plants, automotive plants, and oil and natural gas refineries.

Caution:

- Avoid contact from eyes or flames.
- Ink is harmful if consumed.

91-22-40031204
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Packaging Information

Century's High Purity Nuclear Grade Stainless Steel Marker	Century's High Purity Nuclear Grade Stainless Steel Marker	10 MI Ink Content	—
	Century's Stainless Steel Marker (Low Chloride) 10 ml	25 Grams	—
	Century's Stainless Steel Marker (Low Chloride) Pack of 12	330 Grams	5.5 X 4.5 X 14.5

Tip Sizes Available

- Plastic Tip: Writes 2 mm wide

Colors Available:

YELLOW RED BLACK WHITE

