

Product Specification Sheet

100 CHP Certified High Purity Marker



SPECIFICATIONS

• Item #: 10205CHP

10300A HF Poly Bullet/Chisel

Style: Valve Activated

• Tip Type: Medium Bullet-Chisel

• Marking Width: 2mm (0.078") - 4mm (0.158")

• Dimensions: 5.69" L x 0.56" Ø (144 x 14 mm.) *

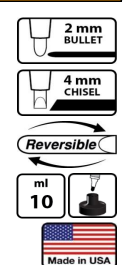
• Marking Temp. Range: -50° to 150° Fahrenheit (-45° to 65° C)

• Dry Time: approx. 20 sec.

Quantity/ Weight Per Box: 12ea./ 0.75 lb./ (340 g.)

• Quantity/ Weight Per Case: 144ea./ 9 lb./ (4.1 kg.)

• **Directions For Use:** Shake vigorously with cap on. Press tip until inked. Replace cap after use.



PRODUCT FEATURES

- Low chlorides, low halogens, and metals in the paint formula prevent corrosion of stainless steel.
- Certified high purity formula meets U. S. Dept. of Energy specifications of RDT-F7-3.7-5.1.
- Each Lot of paint is individually certified and a certified Lot number
- is printed on each marker label.
- Certificate for each Lot is available on line at www.umarkers.com/resources/sds.htm
- Xylene-Free paint dries quickly (< 30 sec.) and is rain and UV resistant.
- Ideal to mark on stainless steel.
- Marks on metals, glass, plastics and more.

TYPICAL USES

- General purpose marking in nuclear, aviation, and defense applications.
- Inspection and Q.C. on stainless steel plates and pipes.
- Welding and Fabrication

SAFETY INFORMATION

- Read SDS before use.
- Keep out of reach of children. For professional use only.

Rev. 02/19/2018