

## CENTURY EVER-ON PEN



### Directs of Use:

- Remove Cap. For cold start press the rubber ball/valve 4-5 times at the bottom for ink flow at the tip.
- Mark vertically at 90-degree angle & ensure the ball presses the surface for smooth ink flow.
- As pressure reduces, press the rubber valve 2-3 times to continue writing.
- Do not press the rubber bulb when not in use as it will lead to increase ink pressure.
- Clean the tip & put the cap back on when after each use.

### Advantages

- Century's Everon Pen is a fine tip fabric marker used in the textile industry & laboratories for shrinkage testing of fabrics.
- It has a hard aluminum body to avoid breakage, leakage & puncture
- It has a rubber valve at the bottom, when pumped slightly pushes ink towards a fine ball point for sharp and fine markings.
- Fine-tip enables the marker to fit inside the slotted templates for shrinkage testing of fabrics.
- It is widely used in textile laboratories and mills to check for dimensional stability (shrinkage) of fabrics with a slotted template after washing and processing on all Kind of fabrics synthetic, cotton, denim, wool, polyester, linen, knitted etc.
- Markings remain permanent even after dyeing, bleaching, washing & other finishing processes.
- It is similar to dalotexpen in many parts of the world. It comes with two type of tips plastic (1.5 mm) & stainless steel (1.2 mm). Ink content: 30 ml

### Tip Sizes Available

- Plastic Tip: Writes 1.5 mm wide
- Metal Tip: Writes 1.2 mm wide using stainless steel tip

### Caution:

- Do not fold the tube back & forth to avoid leakage and breakage.
- Harmful if swallowed or intentional inhalation.
- Avoid contact with eyes. Keep away from open flame.
- Please test before use.

### Packaging Information

Century's Everon Pen	Century's Everon Pen	30 Ml Ink Content	—
	Century's Everon Pen single pc	40 Grams	—
	Century's Everon pen 10 pc Pack (Plastic box)	450 Grams	16 X 10 X 4.5

### Physical Properties:

Appearance	Thick coloured paste
Odour	Characteristic strong odour
Flash Point (°C)	-4.5°C
Boiling Range (°C)	77 - 112
Specific Gravity	1.00 ± 0.05
VOC (% by weight)	Max. 58
Drying Time (full dry)	Max. 5 Minutes

### Colors Available & Product Code :



**Note:** Colors pink & violet is make to order

