



# Tube marker: **TEXPEN®**



## **TEXPEN®:**

TEXPEN® tube markers enable you to write on a variety of materials in an eye-catching way and give full coverage. The oil-based paint adheres permanently, even to oily surfaces and the unique compressed-air mechanism enables you to achieve perfectly even coverage.

### **Benefits:**

- Clean, easily legible writing on many materials
- Writes on metal, plastic, glass, wood, rubber, concrete, etc.
- Ergonomically shaped
- Writes at any angle (even upside down)
- Marker retains its shape due to the compressed-air mechanism
- Paint flow is controlled by the pressure bulb
- Temperature range: -20°C to 70°C
- Colours: white, yellow, red, green, black, orange, blue
- Thicknesses: 1.5 mm and 3 mm

### **Instructions for use:**

Press the pressure bulb at the end of the barrel and apply the required pressure. Write in all positions on almost any material.

## **High Temp TXP:**

### **Heat-resistant Industrial marker**

Industrial marker with metallic tip. Heat-resistant up to 1093°C. The special pen for heat-treated components. Even after being heat-treated in a kiln the marking remains. Temperature range: -20°C to 70°C

- white/yellow heat-resistant up to 482°C
- black heat-resistant up to 1093°C

## **High purity TXP:**

The environmentally friendly solution with low chloride content, for special application in the atomic, chemical or food processing industry. Ideal for stainless steel.

- Colours: white

## **Why TEXPEN® is better than marking bottles and simple tube writers:**

- **Marking at any angle** (even upside down)
- **Comfortable handling**
- **No waste** (the compressed air mechanism provides complete emptying of residues)
- **No unwanted discharge** (No leaks through squeezing)
- No shaking necessary
- **Even flow** (no squeezing of the container needed)
- **Easy to store**

Application: Colour is pressurized

