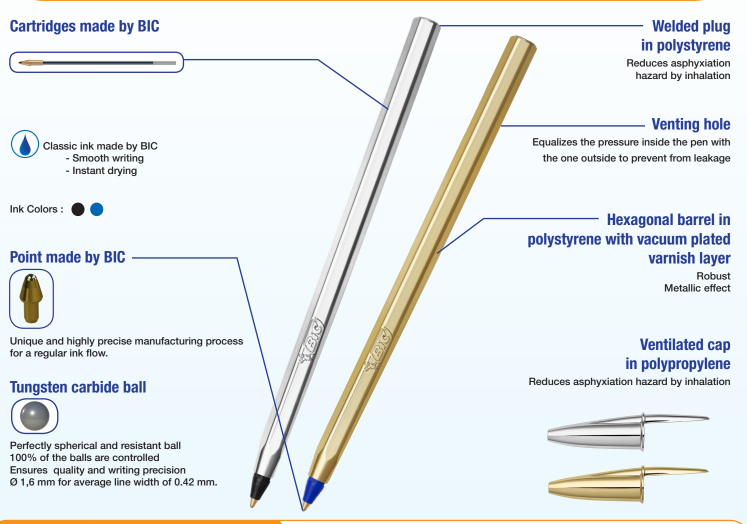




# Shiny design for elegant writing

# Product main features

Ball pen, classic ink, hexagonal and plated barrel, large point size 1.6 mm for a line width of 0,42 mm, light (< 6 gr). Made in Tunisia.



# **Process and Controls**

Fully manufactured in BIC factories. More than 70 quality controls are performed throughout BIC<sup>®</sup> Cristal<sup>®</sup> Shine production process, from components to the finished product.

Norms and regulations compliance	Environment and social responsability	Logistics Data
<ul> <li>Product</li> <li>ISO 11540 / BS7272-1 (cap)</li> <li>BS 7272-2 (plug)</li> <li>REACH/EC N° 1907/2006</li> </ul>	<ul> <li>Environment</li> <li>Additionnal features:         <ul> <li>PVC free product</li> <li>Light</li> </ul> </li> </ul>	<ul> <li>Pen</li> <li>Length: 147 mm</li> <li>Diameter: 8,3 mm</li> <li>Weight: 5.62g</li> </ul>
<ul> <li>Packaging</li> <li>Packaging compliant with packaging &amp; packaging waste European directive: 94/62/EC</li> </ul>	<ul> <li>Social responsability</li> <li>Made in Tunisia</li> <li>Auditing process by an independent company</li> </ul>	

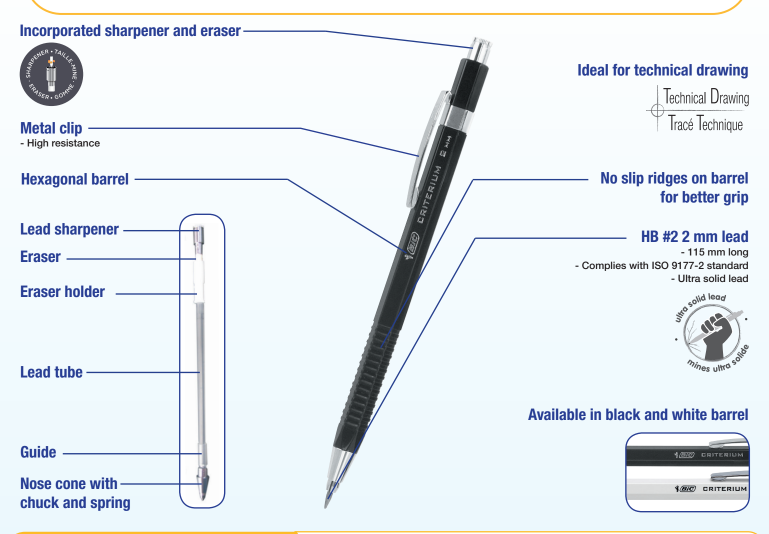


# **CRITERIUM**<sup>®</sup>

# HB #2 Refillable Mechanical Pencil with 2 mm lead and an incorporated sharpener

# Product description

HB #2 refillable mechanical pencil with 2 mm lead, which is 115 mm long, an incorporated lead sharpener and eraser on the pusher, ideal for technical drawing



# **Manufacturing Process and controls**

Assembled in Japan. 100% of products are checked by hand. In process controls (visual for plastic parts, actuation for finished products).

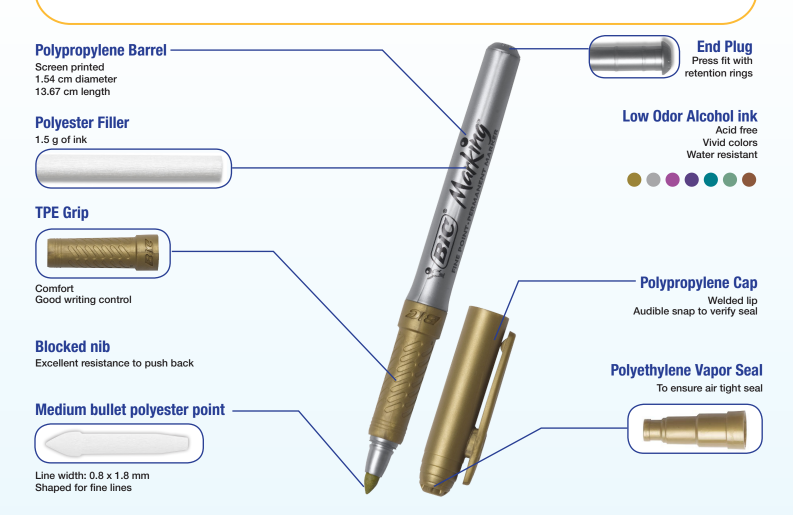
Compliance with standards and regulations	Environment and social responsibility	Logistics data
<ul> <li>Product:</li> <li>Complies with ISO 9177-2 standard for Mechanical Pencil lead classification and dimension</li> <li>Heavy Metal content tested by an external laboratory. EN71-3:1995, 16 CFR 1303, REACH – Annex XVII – entry n°23 and entry n°63</li> <li>Conforms to REACH / EC No. 1907/2006</li> <li>Complies with applicable phthalate regulations</li> </ul>	<ul> <li>Environment:</li> <li>ISO 9001 certified factory</li> <li>PVC free product</li> <li>Latex free eraser</li> <li>Refillable product</li> </ul>	<ul> <li>Product:</li> <li>Length: 142 mm</li> <li>Diameter: 8.3 mm (without clip)</li> <li>Weight: 12 g</li> </ul>
<ul> <li>Packaging:</li> <li>Packaging compliant with packaging &amp; packaging waste European directive (94/62/EC)</li> </ul>	<ul> <li>Social responsibility:</li> <li>BIC Group Code of Conduct based on ILO (International Labour Organization) conventions</li> </ul>	



# Marking METALLIC PERMANENT MARKER

# Product main features

The BIC Marking Metallic Permanent Marker offers a vivid array of inspirational metallic colors. The acid free ink marks on light and dark porous surfaces leaving bold, long lasting color. The rubber grip adds extra comfort and control throughout the product's 18 month shelf life.



# Process and Controls

- Full automatic assembly
- Automatic injection molding process.
- Incoming inspection on raw materials and sourced components.
- Internal components Ink, cap, barrel, grip, end plug, vapor seal, clip.
- Products audited prior to shipment.
- Over 50 visual and functional aspects tested prior to release.
- Laboratory controls
- Ink, filler, and nib physico-chemical measures. - Mileage, cap off time, drop test, oven leakage, dry abrasion, water resistance, solvents resistance, lightfastness, ink drying time on
- supports. - Age tests at 23°C, 48°C & 55°C, evaporation test at 23°C & 48°C.

# Production controls

- Statistical control for: Ink weight, clip position, molded part dimensions.
- Vacuum testing for leakage.
- Write tests and visual inspections.
- Ink, cap, end plug, barrel, vapor seal, nib are checked for presence during assembly.
- AQL standards used in approval of all components.

## Norms and regulations compliance

#### • Product

- Ink assessed by an external toxicologist (ASTM D-4236) - Heavy Metal content tested by an external laboratory
- (EN71-3: 1995, A1:2000/AC 2002, 16 CFR 1303, REACH -ANNEX XVII-entry n°23 and entry n°63)
- Cap compliant with safety cap standard (ISO 11540 / BS 7272-1)
- End plug compliant with safety end-plug standard

# Environment and social responsability Environment

#### - Free PVC product

- Packaging compliant with packaging & packaging waste European directives: 94/62/EC
- 0
- Made in the USA
- BIC Group Code of Conduct based on ILO conventions.
   Self assessment process with corrective action plan.

# Logistics Data

- Marker
- Length: 138.9 mm
- Diameter: 16.2 mm - Weight: 10.4 g







# HB #2 Graphite Pencil in black with a shock resistant lead

# **Product main features**

HB #2 Graphite Pencil, hexagonal shape, 6.9 mm on flats, shock-resistant 2.3 mm lead, 175 mm of length, surrounded by protective sheath, black wood-free resin with silver varnish, manufactured from 55%\* recycled material, accredited with NF Environment Ecolabel, made in France.

# Long hexagonal body -

- 175 mm
- Does not roll off the table

### Wood free pencil -

- Made from 55%\* recycled material
- Made of synthetic resin
- Unique and patented manufacturing process



### **Drop resistant** -

- Does not splinter on breaking
- Resistant to chewing (no detachable parts such as varnish or splinters)



**Black synthetic resin** 

# Manufacturing Process and controls

Entirely made in the BIC factory of Samer (62, France) with a unique and patented extrusion process. 31 quality controls performed all along the manufacturing process (from raw material to finished product).

# Compliance with standards and regulations

#### Product: /

- Conforms to ASTM D-4236
- Heavy metal content tested by an external laboratory (EN71-3:1995, 16 CFR 1303, REACH - Annex XVII - entry n°23 and entry n°63)
- Conforms to REACH/EC no. 1907/2006
- Complies with applicable phthalate regulations

#### Packaging

- Packaging compliant with packaging & packaging waste European directive (94/62/EC)
- Eco designed packaging: volume, weight and optimized usage of material

# **Environment and social responsibility**

- Environment:
- ISO 14001 certified factory
- ISO 9001 certified factory
- Manufactured with 55%\* recycled material
- PVC free product
- NF Environment certification (NF environment is the official French ecological certification. It is awarded to products that have a reduced effect on the environment while offering an equivalent performance)
- Social responsibility
- Made in France
- BIC Group code of conduct based on ILO (international Labour Organisation) convention





NE

- Length: 175 mm



Easy to sharpen

**Shock-resistant lead** 

RESA

- A continuous shaving/chip when sharpened

- Lead surrounded by protective sheath.

# HB # 2 Graphite lead

- 2.3 mm lead diameter - Excellent erasability





## **Process and Controls**

Numerous quality controls are performed throughout BIC<sup>®</sup> 4 Colours<sup>™</sup> Shine pen production process, from components to the finished product.

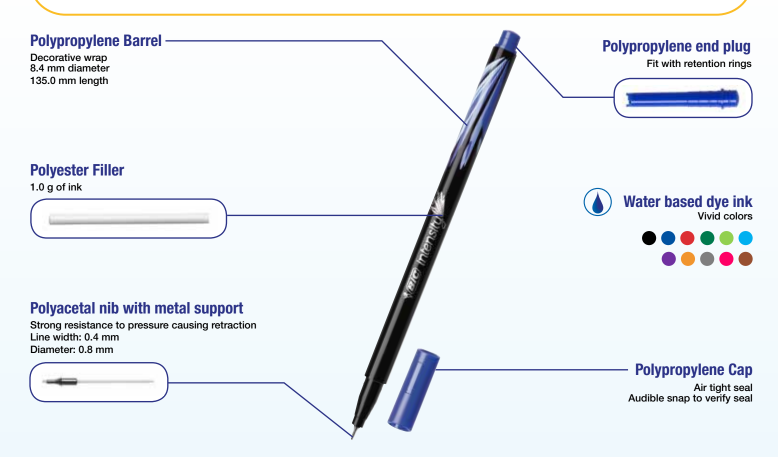
#### **Environment and social responsibility** Norms and regulations compliance **Logistics Data** • Environment • Pen • Product - Length: 145.0 mm - Ink assessed by an external toxicologist (ASTM D-4236) - PVC free product - Diameter: 16.0 mm - Refillable<sup>(1)</sup> - Heavy Metal content tested by an external laboratory - Weight: 11.6 g (EN71-3: 1995, A1:2000/AC 2002, 16 CFR 1303, REACH -ANNEX XVII-entry n°23 and entry n°63) • Packaging - Blister of 1 Social responsibility Packaging - Box of 12 - Packaging complies with European directive (94/62/EC) - Made in France - BIC Group Code of Conduct based on ILO conventions relating to packaging and packaging waste Local packaging Eco-packaging: - Self assessment process with corrective action plan the volume, weight and materials used are optimized - Products audited prior to shipment





# **Product main features**

BIC<sup>®</sup> intensity<sup>®</sup> fine writing felt pen makes the precise, clean, crisp lines needed for fine writing, drawing, and drafting. Write, color, and create in 11 vibrant colors. A specially designed metal support maintains the shape and positioning of the tip for continued use throughout intensity<sup>®</sup> writing felt pen's 3 year life.



# **Process and Controls**

- Full automatic assembly
- Automatic injection molding process
- Incoming inspection on raw materials and
- sourced components: filler and nib - Internal components: ink, cap, barrel, end plug
- Products audited prior to shipment
  Numerous visual and functional aspects
- tested prior to release

#### • Laboratory controls

- Ink and nib: physico-chemical measures
- Mileage, laydown and recovery, cap off time, drop test, oven leakage, smoothness, bleed through, dry time, ink system robustness
- Mechanical force testing of component fits
   Age tests at 23°C, 40°C, & 55°C; evaporation test at 23°C & 48°C

#### Production controls

- Statistical control on automated machine to monitor quality of process
- Dimensional control on molded components checked at standard intervals
- Writing tests, component removal forces, and visual inspections verified for quality
- Ink, nib and filler are checked for presence during assembly
- AQL standards used in approval of all components

# Norms and regulations compliance

#### • Product

- Ink assessed by an external toxicologist (ASTM D-4236)
- Heavy Metal content tested by an external laboratory (EN71-3: 1995, 16 CFR 1303, REACH ANNEX XVII-entry  $n^{\circ}23$  and entry  $n^{\circ}63$ )
- Cap compliant with safety cap standard (ISO 11540 / BS 7272-1)
- End plug compliant with safety end-plug standard (BS 7272-2)

#### Packaging

- Packaging complies with European directive (94/62/EC) relating to packaging and packaging waste
- Local packaging Eco-packaging: the volume, weight and materials used are optimized

# Environment and social responsability

#### Environment

- Water based ink
- PVC free product

 Packaging compliant with packaging & packaging waste European directives: 94/62/EC TBC

#### Social responsability

- Made in Korea
- BIC Group Code of Conduct based on ILO conventions
   Third party assessment process with corrective action plan

# Logistics Data

#### Marker

- Length: 155.0 mm
- Diameter: 9.0 mm - Weight: 6.1 g

#### • Packaging

- Blisters of 4, assorted
- Blister of 8, assorted - Blister of 12, assorted
- Blister of 20, assorted
- Box of 12, single color
  - MAY 2017



# **Process and Controls**

Numerous quality controls are performed throughout BIC<sup>®</sup> Gel-ocity<sup>™</sup> Quick Dry gel pen production process, from components to the finished product.

Norms and regulations compliance	Environment and social responsibility	Logistics Data
<ul> <li>Product</li> <li>Ink assessed by an external toxicologist (ASTM D-4236)</li> <li>Heavy Metal content tested by an external laboratory (EN71-3: 1995, 16 CFR 1303, REACH – ANNEX XVII-entry n°23 and entry n°63)</li> </ul>	Environment     - PVC free product	<ul> <li>Pen</li> <li>Length: 146.3 mm</li> <li>Diameter: 15.9 mm</li> <li>Weight 11.0 g</li> <li>Packaging</li> </ul>
<ul> <li>Packaging</li> <li>Packaging complies with European directive (94/62/EC) relating to packaging and packaging waste</li> <li>Local packaging Eco-packaging: the volume, weight and materials used are optimized</li> </ul>	<ul> <li>Social responsibility</li> <li>Made in Japan</li> <li>BIC Group Code of Conduct based on ILO conventions</li> <li>Self assessment process with corrective action plan</li> <li>Products audited prior to shipment</li> </ul>	