



HB #2 Graphite Pencil with eraser and a shock resistant lead

Product main features

HB #2 Graphite Pencil with eraser on one end, hexagonal shape, 6.9 mm on flats, shock-resistant 2.3 mm lead, 186 mm of length, surrounded by protective sheath, wood-free, manufactured from 50%* recycled material, made in France.

Long hexagonal body

- 186 mm
- Does not roll off the table

Wood free pencil

- Made from 50%* 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)



Specifically formulated to erase BIC® Evolution® graphite leads

- Good erasability
- Little residue
- Crimped eraser
- Tight fixed eraser to avoid it coming off

Easy to sharpen

- A continuous shaving/chip when sharpened

Shock-resistant lead

- Lead surrounded by protective sheath
- Sheath in orange to highlight authenticity



HB # 2 Graphite lead

- 2.3 mm lead diameter
- Excellent erasability



Manufacturing Process and controls

Made in the BIC factory of Samer (62, France) with a unique and patented extrusion process. 44 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)

Environment and social responsibility

- Environment:**
 - ISO 14001 certified factory
 - ISO 9001 certified factory
 - Manufactured with 50%* recycled material
 - PVC free product
 - Latex free eraser

Social responsibility:

- Made in France
- BIC Group code of conduct based on ILO (International Labour Organisation) convention



Logistics data

- Product:**
 - Length: 186 mm
 - Width: 6.9 mm on flats
 - Weight: 6.1 g