

### Product main features

Ball pen, clip-on, transparent and hexagonal barrel, visible ink line 1.2 mm for a fine write of 0.50 mm, long release hole in cap, no-ink feature, N°1 model, 100% recycled ink, compatible with documents and stamps, made in France.

#### Cartridge made by BIC



Long and smooth ballpoint tip

Cartridge made in Italy

- Environmentally friendly
- Recycled ink
- Compatible documents and stamps

Available:

#### Point made by BIC



Super-precision point manufacturing process for complete ink flow

#### Transparent visible ball



Perfectly spherical and visible ball (10% of the ball is visible) ensures quality and writing precision at a low ink consumption/efficiency rate.

#### Hexagonal cap in polystyrene

Reduces environmental footprint of ink

#### Feeding hole

Capable to draw more ink inside the pen with the cap outside to prevent ink drying

#### Clear hexagonal barrel in polystyrene

Reduces environmental footprint

#### Textured cap in polypropylene

Reduces environmental footprint of ink

### Process and Controls

Highly standardized in 180 factories

More than 10 quality controls are implemented throughout BIC Cristal® production process. Non-compliance may lead to product

### Norms and regulations compliance

#### • REACH

- 100% REACH compliant (EU)
- 100% REACH compliant (EU)
- 100% REACH compliant (EU)
- 100% REACH compliant (EU)
- 100% REACH compliant (EU)

#### • RoHS

- 100% RoHS compliant (EU)
- 100% RoHS compliant (EU)

### Environment and social responsibility

#### • Environment

- Manufactured in an ISO 14001 factory
- 100% REACH compliant (EU)
- 100% RoHS compliant (EU)
- 100% REACH compliant (EU)
- 100% REACH compliant (EU)
- 100% REACH compliant (EU)
- 100% REACH compliant (EU)
- 100% REACH compliant (EU)
- 100% REACH compliant (EU)
- 100% REACH compliant (EU)

#### • Social Responsibility

- Made in France
- Holding group is an independent company

### Logistics Data

#### • Weight

- Length: 140 mm
- Diameter: 12 mm
- Weight: 10 g

#### • Dimensions

- 100 mm