





BiC Matic ® Ecolutions® mechanical pencil



BIC® Matic® Ecolutions® pencil contains 65% of recycled material. The percentage of the recycled material is calculated on the total weight of the product. For further information, the barrel is made from pharmaceutical waste.

The calculation of the percentage of recycled materials of our products complies with ISO 14021 standard for environmental claims and communications.

We have a process with our suppliers to ensure the traceability of all raw materials and guarantee their origins, especially regarding recycled materials used in our BIC® Ecolutions® range.

PRODUCT LIFE CYCLE

- Material: made in France
- Full product manufactured France and printed in Spain
- Shipped in FSC certified carton outer boxes made in Spain
- BIC® Matic® Ecolutions® pencil is 100% recyclable thanks to the BIC Group Terracycle/Ubicuity program



MANUFACTURED & PRINTED IN BIC FACTORIES IN EUROPE





OUR FACTORY



ISO 9001 - I S O 1 4 0 01 Integrated Management System Certifications for the Tarragona facilities from Lloyd's Register.



Member of the leading global business association for open and sustainable trade. They bring together over 2,400 retailers, importers, brands and associations from more than 40 countries. BSCI audited.



GOLD RECOGNITION We have been granted a Gold recognition level by Ecovadis.



Factory and printing facilities are using 100% renewable electricity.



Coca-Cola social audit passed with the maximum positive audit result in terms of compliance with Labour Standards & Human Rights, Health & Safety, Environmental Management and Business Integrity.



UN GLOBAL COMPACT

We are officially part of the UN Global Compact family – the world's largest corporate sustainability initiative.



Sedex Member

SMETA 4-PILLAR AUDITED

Health & Safety, Labour

Environmental, Business Ethics,

IMPRIM' VERT

A commitment for printing activities business, to reduce the impact of their activity on the environment.





WORKPLACE

We are assessed by Intertek as conforming to the requirements of: Workplace Conditions Assessment