

Cosmetic Bioglitter® Pure Series

Biodegradability & Sustainability Declaration

The Cosmetic Bioglitter[®] Pure range supplied by Ronald Britton Ltd is produced from a specialised modified regenerated cellulose base film that is biodegradable in the natural environment. We believe no other glitter is based on this technology.

- Certified to EN13432 and ASTM D6400 standards for industrial compostability
- OK Compost Home certified
- Marine biodegradation approved to ASTM D6691-09
- Produced from renewable raw materials in responsibly managed forests certified to FSC[™] and PEFC[™] standards

Bioglitter[®] Pure has been independently tested by OWS nv to ISO14851 Aqueous biodegradation test. This fresh water biodegradability test proved that Bioglitter[®] Pure biodegrades in the natural environment. The vast majority of the biodegradable content of Bioglitter[®] Pure biodegraded in only 28 days.

Based on the results of the performed tests (ISO14851) and as Cosmetic Bioglitter[®] Pure does not contain constituents that appear on the (candidate) list of Substances of Very High Concern (Annex XIV or the REACH), it was concluded by OWS that Cosmetic Bioglitter[®] Pure is eligible for OK biodegradable WATER certification.

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Cert No. 9125 ISO 9001, ISO 14001