

## MINO GAILLARD and its “green” solution for your cosmetic jars



### Bioplastics... an alternative to plastics

Bioplastics are made partly or entirely from vegetable materials such as wheat, corn, beets or potatoes. They are biodegradable and compostable, that means that they have the ability to break down. Bioplastics are renewable and can be turned into compost (composted world) when they are in the form of waste. Bioplastics can be used for the manufacture of most plastics. They are currently most commonly used because of their biodegradability, to manufacture plastic film, agricultural film, bags, trays, cutlery, cups, cotton buds, sanitary products, golf tees.



Since 2008, Mino Gaillard studies this track by performing various tests in injection on thin-walled parts (capping, lid) and thick-walled parts (cosmetic jar). We have got very encouraging results with our standard 50 and 200ml jars of LIGHTEO family. In addition, we are currently developing a version of bottomless and thin walls jar 50ml LIGHTEO in order to have a very affordable price. This version is also rechargeable with the use of inner in PP regrind from our waste production. It is also possible to adapt a spatula to the bottom of the jar.

Don't hesitate to contact our team:

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