

Water bottles made of jelly powder, biodegradable and edible

Agari water bottles are made from jelly powder, a powder often used to make jelly extracted from edible red algae and biodegradable when not in use.

Agari water bottles are made from jelly powder, a powder often used to make jelly extracted from edible red algae and biodegradable when not in use.

1. Bioplastic biodegradable in natural environment made from shrimp shells
2. Incidentally: Used toilet paper can be recycled into electricity
3. Examine the process of turning garbage into street bricks and clothes in Japan

Thanks to biological materials, Agari water bottles can completely decompose in nature. Even this eco-friendly water bottle can be eaten. This is a great invention that contributes to environmental protection because ordinary plastic bottles take between 500 and 1000 years to decompose completely.

You finished reading the article "**Water bottles made of jelly powder, biodegradable and edible**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.