

ENVIRONMENTALLY RESPONSIBLE
PACKAGING SOLUTIONS

BioBottles™



Utilizing proprietary technology, BioBottles™ are an environmentally responsible solution for your nutraceutical and pharmaceutical packaging needs. An industry-first, BioBottles™ with Plastic IQ technology turns ordinary HDPE and PP bottles, caps, and scoops into a material that is no longer plastic at the end of its useful life when exposed to an open environment.

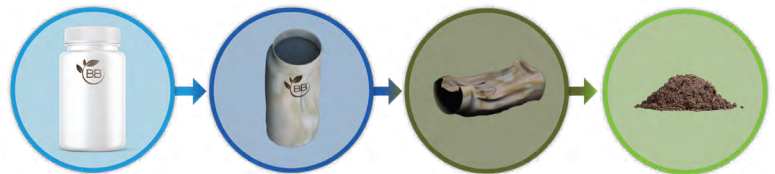
SPECS

Sizes: 50cc - 2 Gallons

Neck Finishes: Various

Material: Oxo-biodegradable additive using Plastic IQ™ technology; can be added to virgin or post-consumer resin

Colors: Black, white. Natural or custom colors available upon request.



**Plastic products containing Plastic IQ technology masterbatch will become biodegradable much more quickly than ordinary plastic if they get into the open environment at the end of their useful life and will then be biodegraded by bacteria commonly found in the open environment, up to 90 times faster than ordinary plastic.¹*

FEATURES & BENEFITS

Currently only available for HDPE and PP

Shelf stable for 5+ years

Begins to biodegrade when exposed to proper environmental conditions*

Leaves behind no microplastics

FDA and food grade compliant

Manufactured in the USA

TARGET CATEGORIES



NUTRACEUTICAL &
PHARMACEUTICAL



CONTACT US to get
started in your category



BOTTLES AVAILABLE TODAY for the Nutraceutical market.

Not in the Nutraceutical market? CONTACT US at marketing@tricorbraun.com to get started.

¹[Queen Mary University of London](https://www.qmul.ac.uk/news/2018/05/20180518-plastic-biodegradable)