

Enjoy the **GREAT OUTDOORS** with Confidence!

FUN IDEAS TO STAY **ACTIVE AND SAFE**



Hop on your bike or grab your scooter, just don't forget to wear your helmet



Dive in for a swim and wear your goggles to see where you're going underwater



Hit the beach and practice your sand architecture



Pack a picnic and roll out your blanket for a relaxing meal al fresco



Stay hydrated by drinking plenty of water



Simply soak up some sun

BPA is a building-block chemical used to make polycarbonate plastic. Thanks to BPA and polycarbonate plastic, these commonly used products are **strong, durable, clear, shatter-resistant** and **light weight!**

IS BPA SAFE?

FDA's Assessment Says Yes.

BPA is one of the most widely studied chemicals used today. The FDA recently released the CLARITY Core Study, confirming that BPA is safe at the very low level consumers are exposed to. Government agencies around the world agree.

AGENCIES INCLUDE:



World Health Organization



BfR
Bundesinstitut für Risikobewertung



Health Canada



Santé Canada



FOOD STANDARDS
Australia New Zealand
To Work Smarter Not Harder



Ministry of Food and Drug Safety



FACTS ABOUT BPA

FactsAboutBPA.org

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