

Comments on ASEA Bottling

Collected from correspondence from ASEA support in 2012

ASEA uses HDPE (high density polyethylene) which is the accepted standard for food grade bottling. Because of it's crystalline structure HDPE has excellent chemical resistance (non-leaching) properties.

HDPE (#2 recycle) does not use, or have any concerns with the recent BPA leaching that was associated with Polycarbonate (#7 recycle) bottling that has been in the news in the past year.

Do a web search for "HDPE bottle safe" and you'll see the many reports of HDPE safety.

ASEA has a one year shelf life, verified by lab testing for reactive molecules content and balance. If discernible leaching of the bottle occurred it would destabilize the reactive molecules but that is not the case...

ASEA has gone the extra mile to make sure that our bottles are : Sodium lauryl sulfate free, Titanium dioxide-free

ASEA is very aware that our bottles need to be non-leaching AND as bio-degradable as possible, which is a tall order. Right now, they have the best of both worlds, and have put a lot of thought and a lot of research into their decision.