



### ALUMINUM BOTTLE COATING

Due to the type of aluminum alloy used in aluminum sport bottles, a plastic epoxy coating is applied to the inside of the bottles to prevent the metal from oxidizing. This food-grade lining is non-toxic and remains flexible and crack-resistant for the life of the bottle. The addition of this liner makes aluminum bottles more resistant to bacteria build-up than plastic containers. The liner is taste-neutral and resistant to fruit acids and energy drinks, ensuring that your drink taste like your drink every time. There are small traces of Bisphenol A (BPA) in the liner. Certified laboratories measure BPA in parts per million (ppm), and our bottles measure less than 5ppm (well below FDA regulations). Some versions of this liner are clear in color; however, the one applied to Leed's aluminum bottles produces a bronze finish.