



### Food Grade Certification & Letter of Guarantee

**Futurola USA, LLC**

3343 Jack Northrop Ave  
Hawthorne, CA 90250  
310-258-9982

Futurola USA, LLC certifies our rolling paper and pre-rolled cones are manufactured using Good Manufacturing Practices (GMP), pass all safety and testing standards, and are Food Grade quality. Both white and brown Futurola rolling paper, and filter tip paper used in the production of Futurola pre-rolled cones are free from toxic chemicals and test below the maximum allowable levels for residual pesticides, heavy metals (including Chromium), and microbials.

Futurola USA, LLC certifies our tea leaf pre-rolled blunt cones are manufactured using Good Manufacturing Practices (GMP), pass all safety and testing standards, and are Food Grade quality. The base material, and filter tip paper used in the production of Futurola pre-rolled tea leaf blunt cones are free from toxic chemicals and test below the maximum allowable levels for residual pesticides, heavy metals (including Chromium), and microbials. Additionally, this product is tobacco and nicotine free.

Futurola USA, LLC certifies our industrial grinders are produced from Type 304 Food Grade stainless steel and pass all FDA requirements for Food Grade safety.

Futurola USA, LLC further certifies our Futurola Knockbox is produced from Food Grade acrylic and glass and has a Certificate of Compliance from the US Food & Drug Administration. The Futurola Knockbox was tested and found in compliance with the **US FDA 21 CFR 177.1520 & 21 CFR 177.1010** Maximum extractable and soluble fractions and overall, specific migration of heavy metals.

The FDA's Integrated Assessment Services have declared the Futurola Knockbox is safe for direct and indirect contact with food.

If you have any additional questions, please email me directly [brian@futurola.com](mailto:brian@futurola.com) for further assistance.

Best,

A handwritten signature in black ink, appearing to be "Brian Lewis".

Brian Lewis  
Operations Manager  
Futurola USA, LLC