



## CALIFORNIA PROPOSITION 65 COMPLIANCE CERTIFICATION

On behalf of YS Garments, LLC dba Next Level Apparel ("Supplier"), a supplier of garments, I certify that:

1. All products manufactured and/or sold by YS Garments, LLC dba Next Level Apparel, comply with the California Safe Drinking Water and Toxic Enforcement Act of 1986 (more commonly known as "Proposition 65") because the products:
  - (a) do not contain chemicals regulated under Proposition 65; *or*
  - (b) contain regulated chemicals but the chemical exposures do not trigger a warning pursuant to Proposition 65's exemption for insignificant exposures; *or*
  - (c) a warning has been placed on the product or product packaging that complies with California's "safe harbor" warning regulations as a means of satisfying the "clear and reasonable" warning obligations of Proposition 65.
2. Within 90 days of discovery of any changes to the Proposition 65 compliance status of the products we sell, including any products requiring the Proposition 65 warning label, Supplier will provide notification and provide a revised disclosure.
3. Supplier will defend, indemnify and hold harmless our customers for any alleged violations of Proposition 65 relating to our products.
4. I have the authority to bind YS Garments, LLC dba Next Level Apparel regarding Proposition 65 compliance issues.

This certification applies only to Next Level garments, containing the original Next Level label, undecorated and prior to any embellishment.

Company: YS Garments LLC dba Next Level Apparel  
Address: 588 Crenshaw Blvd, Torrance CA 90501  
Phone: (310) 631-4955  
Email Address: csr@nextlevelapparel.com

Date: January 13, 2022  
By: David Lin  
Title: COO

Signature: \_\_\_\_\_

A handwritten signature in black ink, appearing to read 'David Lin', is written over a horizontal line.

**YS GARMENTS, LLC DBA NEXT LEVEL APPAREL**

Corporate Office: 588 Crenshaw Blvd Torrance, CA 90248 Tel 310.631.4955 | Fax 310.631.6097

[www.nextlevelapparel.com](http://www.nextlevelapparel.com)