



# The Good Lab

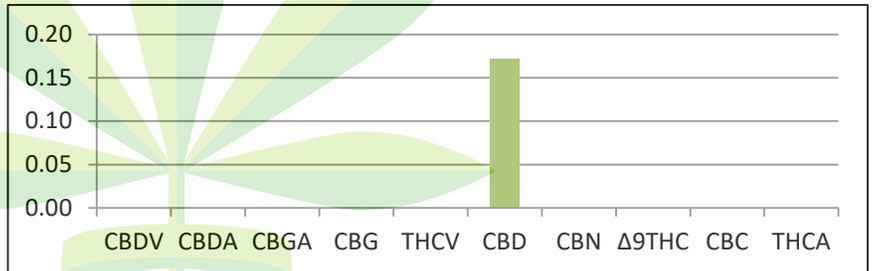
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## Potency Analysis

|             |           |               |   |                |          |
|-------------|-----------|---------------|---|----------------|----------|
| Customer ID | 692       | Cust Name     | 7NRG  |                |          |
| Sample ID   | 2000421   | Date Received | PostWorkout - Vegan Vanilla 25mg/28.25g #200835 |                |          |
| Sample Type | Drink Mix | Date Received | 3/16/2020                                       | Date Completed | 4/6/2020 |

| Cannabinoid Profile % |             |
|-----------------------|-------------|
| CBDV                  | 0.00        |
| CBDA                  | 0.00        |
| CBGA                  | 0.00        |
| CBG                   | 0.00        |
| THCV                  | 0.00        |
| CBD                   | 0.10        |
| CBN                   | 0.00        |
| Δ9THC                 | 0.00        |
| CBC                   | 0.00        |
| THCA                  | 0.00        |
| <b>TOTAL</b>          | <b>0.10</b> |

|                                      |       |
|--------------------------------------|-------|
| Total THC % (Δ9-THC + THC-A + THC-V) | 0.00  |
| Total CBD % (CBD + CBD-A + CBD-V)    | 0.10  |
| Total Cannabinoid %                  | 0.10  |
| THCmg/svg/pkg*                       | 0.00  |
| CBDmg/svg/pkg*                       | 28.25 |
| TOTmg/svg/pkg*                       | 28.25 |



Total THC = Δ9-THC + THC-A + THC-V  
 Total CBD = CBD + CBD-A + CBD-V  
 Total Cannabinoids represents the sum of the cannabinoids detected in the sample.  
 \*Mg/Svg/Pkg is calculated based on the mass/density of the dominant suspension or the total fill weight of the package.

Potency test results are reported in percentage by dry weight using High Performance Liquid Chromatography (HPLC). Detectable amounts below .06% are shown as TR (trace) or <LOQ. Our standard detection limit is .02%. Results below .02% are considered unreliable and are reported as zero (0.00) or Not Detected (ND). Our deviation is within the industry standard for HPLC.



### FINAL APPROVAL

Analysis:  
 Gregory P. Duran, Lab Owner

Quality Control:  
 M. Teri Robnett, Lab Manager

Thank you for choosing **The Good Lab** for your analytical needs. This report outlines the results of your product analysis. If you have any further questions regarding your product, feel free to contact us for a consultation at (720) 245-8323 or info@goodlabcolorado.com.

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