## CALIFORNIA GOLD NUTRITION®

California Gold Nutrition<sup>®</sup> is an exclusive line of premium nutritional products manufactured in the USA. Quality and Value is our top priority. Each product comes with our 100% Gold Guarantee.



06/08/2018

Product Name: Colostrum

Product Code: CGN-00912

Received Date: 06/01/2018

Report Date: 06/06/2018

**Lot#:** 81341 **Lab#:** 232215

Our premium first-milking Colostrum is sourced year-round from USDA Grade A dairy cows raised in the USA, is low-heat processed and concentrated in a state of the art facility.

## **Analyses Specifications** Results\* Supplement Facts Colostrum (HPLC) Label Claim 1000 mg/1 Scoop Identity Confirmed Immunoglobulins (IgG) Label Claim 200 mg/1 Scoop 258.28 mg/1 Scoop Proline-Rich Polypeptides (PRPs) Label Claim 150 mg/1 Scoop 183.43 mg/1 Scoop Lactoferrin (Bioassay) Label Claim 5 mg/1 Scoop 39.14 mg/1 Scoop Method: AOAC, ELISA, E10-126 (Megazyme), ALC715A, CP (Beckman P/ACE MDQ Capillary Electrophoresis System

Microbial Analysis Total Plate Count Yeast Mold Enterobacteriaceae Escherichia coli Salmonella spp. Staphylococcus aureus Clostridium spp. Method: USP (2021; 2022)	<10,000 CFU/g <1,000 CFU/g <1,000 CFU/g <1 MPN/g Negative/10g (ND) Negative/10g (ND) Negative/10g (ND) Negative/10g (ND)	CFU = Colony Forming Unit 50 CFU/g <10 CFU/g <10 CFU/g <3 MPN/g Negative/10g (ND) Negative/10g (ND) Negative/10g (ND) Negative/10g (ND) Negative/10g (ND)
Heavy Metal Analysis		PPM = Parts Per Million

## Heavy Metal Analysis Arsenic <0.1ppm 0.043 pp

 Arsenic
 <0.1ppm</td>
 0.043 ppm

 Cadmium
 <0.1ppm</td>
 0.005 ppm

 Mercury
 <0.1ppm</td>
 0.001 ppm

 Lead
 <0.1ppm</td>
 0.036 ppm

Methods: ICP/MS

Heavy Metal levels meet Domestic (Federal), International, AHPA, CRN, GOED and IFOS Specifications/Standards.

\*Analytical testing & results were performed and reported by a U.S. FDA registered, independent, third party lab.





NO Gluten
NO GMOs

NO Sov

Produced in a third-party, audited and registered cGMP compliant facility.

For a Glossary of Terms & Definitions and Basic Test Parameters, please visit www.iHerb.com/iTested