

# **4C PARTY PUNCH DRINK MIX** PRODUCT DATA SHEETS



### PRODUCT NAME: 4C PARTY PUNCH DRINK MIX

Contains <0.3% D9 THC & THCA 12.5MG 4C + 10MG Hemp Derived D9/serving

#### **PRODUCT DESCRIPTION:**

Our 4C+D9 Drink Mix contains our proprietary blend of water soluble CBGA, CBG, CBD, and CBDA plus Delta 9 for exceptional bioavailability. This special blend comes in two flavors, Tropical Punch and Pink Lemonade.

Ingredients	Sugar, fructose, citric acid, calcium phosphate, natural and artificial flavor, ascorbic acid (vitamin C), artificial color, BHA (preserves freshness), MCT oil, maltodextrin, hemp-derived full spectrum cannabinoid blend, and hemp derived delta 9.
Solubility	Water-soluble
Derived From	US Grown & Harvested Hemp
Shelf Life	12 months (if stored properly)
Aroma	Sweet
Flavor	Varies upon flavoring

#### **SPECIFICATIONS:**

#### **APPLICATIONS:**

Add 1 tube into 12-16 ounces of water and shake/mix thoroughly.

#### STORAGE RECOMMENDATIONS:

Do not freeze. For best results, we recommend storing at room temperature and keep out of direct sunlight.



## 4C PARTY PUNCH DRINK MIX PRODUCT DATA SHEETS



### SUGGESTED GUIDELINES AND OTHER INFORMATION:

All of our water-soluble products are "ready-to-use". Any alterations may affect the solubility and create undesired results. Any alterations to the product are done at the end user risk.

### MANUFACTURING PRACTICES:

Lot and/or batch numbers are added to every product representing manufacturing and/or expiration dates.

### GMO DECLARATION:

This product has been produced exclusively without using any GMO.

### **TERPENE PROFILES:**

The unique water extraction method is a solventless process directly from the biomass or flower. Due to this process, we preserve many of the original terpenes present in the flower and the terpenes can be limited in some strains. CaviCann is not responsible for full panel testing of terpenes.

### **ALLERGEN STATEMENT:**

This product does not contain milk, peanuts, tree nuts, fish, shellfish, soy, or wheat and is not known to contain any allergens. This product may contain tree nuts.

### NUTRITIONAL DATA:

This product is not a significant source of cholesterol, protein, fiber, vitamins, or other minerals. The FDA does not recognize the nutritional content of hemp or hemp extracts.

### **DISCLAIMER:**

Please review MSDS for this product. Some chemical reactions may occur when combined with certain ingredients. CaviCann is not responsible for conduction pharmacokinetic or pharmacodynamics testing. Please refer to your batch COA for cannabinoid profiles.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Always consult with a physician before consuming CaviCann products if you have any medical conditions or concerns. This product is not for use by or sale to persons under the age of 18. All CaviCann's retail products contain less than 0.3% THC. Please note this product may result in a positive urine screening. Do not operate machinery after consuming this product.

This technical product information is presented in good faith and is believed to be accurate and reliable as of the date of publication. CaviCann makes no guarantee or warranty of any kind, expressed or implied, regarding this product or information contained herein. Purchaser assumes all risk and liability in acting on the information provided herein. It is the sole responsibility of the Purchaser to determine whether CaviCann 4C Products are appropriate and suitable for the Purchaser's specific use and, as required, to obtain approval by appropriate regulatory authorities for such use. Statements concerning the use of CaviCann 4C Products are not to be construed as recommendations, suggestions, or inducements to use it in the infringement of any patent or in violation of any applicable laws or regulations. CaviCann products disclaims any liability for infringement of any patent by reason of customer's use of any products or information contained herein in the combination with other materials or in any process.