

879 Federal Blvd Denver, CO 80204 (303) 427-2379

License Number: 405-00008 405R-00011

## **INFUSED II LABORATORY REPORT**

Customer Name:	Result Group
Customer License:	403H-80970
Batch Number:	11/18/20
METRC Tag:	1A4000712682A2A000001294
Instrument Name:	HPLC 1100-2

Product Name:	Color Up-Color Up Pure CBD Capsules
Product Type:	
Sample ID:	318766
Date Received:	01/02/2020
Test Date:	01/03/2020
Report Date:	01/06/2020

ACIDIC COMPOUND mg\unit		NEUTRAL COMPOUND mg\unit		Conversion Ratio <sup>1</sup>	
CBDVA	ND*	CBDV	ND*	CBDV NR*	
THCVA	ND*	THCV	ND*	THCV NR*	
CBDA	ND*	CBD	40.3	<b>CBD</b> 100%	
THCA	ND*	THC	ND*	THC NR*	
CBCA	ND*	CBC	ND*	CBC NR*	
CBGA	ND*	CBG	ND*	CBG NR*	
CBNA	ND*	CBN	ND*	CBN NR*	

## Notes:

Unit = 1 mL

\* None Reported (NR) because the compound exists at or below the limit of quantitation but above the limit of detection.

\* None Detected (ND) because the compound exists at or below the limit of detection.

\* Potency (SOP 020)

 $^{\ast}$  Sample Condition deemed acceptable upon receipt by PhytaTech. Sampling done by outside party.

\* Units of % are (mass/mass) and reflect numbers as a fraction of 100.

<sup>1</sup> Conversion ratio indicates the amount of neutral cannabinoid compared directly to its acidic counterpart. A number close to 1 means a high neutral content. A number close to 0 indicates a high acidic cannabinoid content.

Stephen Goldman Laboratory Director

