



cbdMD Bath Bomb – Relax – 100mg

cbdMD Bath Bomb Signature Collection

Made with 100% organic CBD and pure, therapeutic essential oils, the Signature Collection of CBD Bath Bombs revitalizes and relaxes. Each bath bomb contains 100mg of premium CBD with no artificial dyes or preservatives. The coloring is all-natural, non-staining, and absorption-safe, allowing you to enjoy the CBD experience any time of the day or night.

Available in an assortment of natural scents, these CBD Bath Bombs infuse all-natural CBD into an easy-to-use bath bomb, giving you the chance to soak away the stress of everyday life—while getting some much-needed natural benefits.

cbdMD Bath Bomb Signature Collection

Made with 100% organic CBD and pure, therapeutic essential oils, this Signature Collection of CBD Bath Bombs revitalizes and relaxes. Each bath bomb contains 100mg of premium CBD with no artificial dyes or preservatives. The coloring is all-natural, non-staining, and absorption-safe, allowing you to enjoy the CBD experience any time of the day or night.

Why cbdMD?

Our “hybrid broad-spectrum” process combines the absolute purest crystalline CBD isolate with a controlled broad-spectrum extract of terpenes, flavonoids, and amino acids. This is the only way to ensure a premium, full-plant cannabinoid extract capable of producing the infamous “entourage effect” without any risk of THC.



cbdMD Bath Bomb – Restore – 100mg

cbdMD Bath Bomb Signature Collection

Made with 100% organic CBD and pure, therapeutic essential oils, the Signature Collection of CBD Bath Bombs revitalizes and relaxes. Each bath bomb contains 100mg of premium CBD with no artificial dyes or preservatives. The coloring is all-natural, non-staining, and absorption-safe, allowing you to enjoy the CBD experience any time of the day or night.

Available in an assortment of natural scents, these CBD Bath Bombs infuse all-natural CBD into an easy-to-use bath bomb, giving you the chance to soak away the stress of everyday life—while getting some much-needed natural benefits.

cbdMD Bath Bomb Signature Collection

Made with 100% organic CBD and pure, therapeutic essential oils, this Signature Collection of CBD Bath Bombs revitalizes and relaxes. Each bath bomb contains 100mg of premium CBD with no artificial dyes or preservatives. The coloring is all-natural, non-staining, and absorption-safe, allowing you to enjoy the CBD experience any time of the day or night.

Why cbdMD?

Our “hybrid broad-spectrum” process combines the absolute purest crystalline CBD isolate with a controlled broad-spectrum extract of terpenes, flavonoids, and amino acids. This is the only way to ensure a premium, full-plant cannabinoid extract capable of producing the infamous “entourage effect” without any risk of THC.



cbdMD Bath Bomb – Rise, Rejuvenate, Restore – 100mg Each

Multi-Pack Includes:

1 x Bath Bomb – Rise (Eucalyptus)

1 x Bath Bomb – Restore (Essential Oil Blend)

1 x Bath Bomb – Rejuvenate (Eucalyptus)

cbdMD Bath Bomb Signature Collection

Made with 100% organic CBD and pure, therapeutic essential oils, this Signature Collection of CBD Bath Bombs revitalizes and relaxes. Each bath bomb contains 100mg of premium CBD with no artificial dyes or preservatives. The coloring is all-natural, non-staining, and absorption-safe, allowing you to enjoy the CBD experience any time of the day or night.

Why cbdMD?

Our “hybrid broad-spectrum” process combines the absolute purest crystalline CBD isolate with a controlled broad-spectrum extract of terpenes, flavonoids, and amino acids. This is the only way to ensure a premium, full-plant cannabinoid extract capable of producing the infamous “entourage effect” without any risk of THC.

How much to take?

As with all other applications, CBD Bath Bomb dosing will vary for each individual. Each Signature Collection Bath Bomb does contain 100mg of CBD, so no need to worry about measuring. This makes it easy for daily use: run a hot bath, drop in a cbdMD Bath Bomb, relax, and let yourself indulge in the soothing effects of CBD oil.

For best results set aside at least 30 minutes to enjoy your bath bomb—you'll thank us later.

How long to notice results?

Just as dosing will vary, so will the timetable for desired results. cbdMD Bath Bombs dissolve in water, are quickly absorbed into the skin, and begin to work on contact. While some users may experience immediate relief, others will see gradual results. A general rule of thumb is to maintain a consistent CBD regimen for 2-3 weeks to experience the full spectrum of benefits.

Always consult your doctor or health professional before using CBD-infused products for any particular ailments. The FDA has not evaluated statements on CBD and its uses, nor is this product made to diagnose, treat, cure or prevent any disease.

CBD hemp oil is legal in the U.S.

Ingredients

CBD Oil, Baking Soda, Citric Acid, Epsom Salt, Distilled Water, Essential Oils and Fragrances, Food Coloring.



Certificate of Analysis

Sample Name: **Ballroom - 100mg - Ballroom**
 SCLAB Sample ID: **190819081**
 Sample Mass (g):
 Sample Type: **100mg, Non-Metallic**
 Sample Count:
 Sample Weight:
 Test Mass: **100.0000 Grams per Unit**
 Testing Mass:

Date Collected: **08/01/2019**
 Date Received: **08/01/2019**
 Project#: **190819081**
 Location #:
 Address:
 Prepared by:
 Location #:
 Address:
 Check result for funds:

Waterborne Test Results

Water Analyte Test Results

Cationic Test Results

Trace Test Results

Conductivity analysis using High Performance Liquid Chromatography (HPLC) (EPA 8210-A-04)

Test	Unit	Result	Limit
As	mg/L	0.0000	0.0000
Cd	mg/L	0.0000	0.0000
Cr	mg/L	0.0000	0.0000
Cu	mg/L	0.0000	0.0000
Fe	mg/L	0.0000	0.0000
Mn	mg/L	0.0000	0.0000
Ni	mg/L	0.0000	0.0000
Pb	mg/L	0.0000	0.0000
Se	mg/L	0.0000	0.0000
Zn	mg/L	0.0000	0.0000

Total of Cationic Metals: **0.0000** **0.0000** **0.0000 mg/L**
 Test (EPA 8210-A-04) (mg/L) **0.0000** **0.0000**
 Test (EPA 8210-A-04) (mg/L) **0.0000** **0.0000**
 Test per unit **0.0000** **0.0000**

Trace analysis using Ion Chromatography - Fluorescence Detection (EPA 8210)

Test	Unit	Result	Limit
As	mg/L	0.0000	0.0000
Cd	mg/L	0.0000	0.0000
Cr	mg/L	0.0000	0.0000
Cu	mg/L	0.0000	0.0000
Fe	mg/L	0.0000	0.0000
Mn	mg/L	0.0000	0.0000
Ni	mg/L	0.0000	0.0000
Pb	mg/L	0.0000	0.0000
Se	mg/L	0.0000	0.0000
Zn	mg/L	0.0000	0.0000

Microbiological Test Results

Sample Certification

PCR and Fluorescence detection of microbiological impact for:

Aspergillus
 Bacillus
 Clostridium
 E. coli
 Enterobacteriaceae
 Listeria
 Pseudomonas
 Salmonella
 Staphylococcus
 Streptococcus
 Vibrio

Sample Certification

Tested by: **[Signature]**
 Date: **08/01/2019**

Heavy Metal Test Results

Microbiological Test Results

Heavy metal analysis using Inductively Coupled Plasma Mass Spectrometry (ICP-MS)

Test	Unit	Result	Limit
As	mg/L	0.0000	0.0000
Cd	mg/L	0.0000	0.0000
Cr	mg/L	0.0000	0.0000
Cu	mg/L	0.0000	0.0000
Fe	mg/L	0.0000	0.0000
Mn	mg/L	0.0000	0.0000
Ni	mg/L	0.0000	0.0000
Pb	mg/L	0.0000	0.0000
Se	mg/L	0.0000	0.0000
Zn	mg/L	0.0000	0.0000

Microbiological Test Results

PCR and Fluorescence detection of microbiological impact for:

Aspergillus
 Bacillus
 Clostridium
 E. coli
 Enterobacteriaceae
 Listeria
 Pseudomonas
 Salmonella
 Staphylococcus
 Streptococcus
 Vibrio

Myxobolus Test Results

Microbiological Test Results

Myxobolus analysis using PCR (Real Time) (EPA 8210)

Test	Unit	Result	Limit
As	mg/L	0.0000	0.0000
Cd	mg/L	0.0000	0.0000
Cr	mg/L	0.0000	0.0000
Cu	mg/L	0.0000	0.0000
Fe	mg/L	0.0000	0.0000
Mn	mg/L	0.0000	0.0000
Ni	mg/L	0.0000	0.0000
Pb	mg/L	0.0000	0.0000
Se	mg/L	0.0000	0.0000
Zn	mg/L	0.0000	0.0000

Microbiological Test Results

PCR and Fluorescence detection of microbiological impact for:

Aspergillus
 Bacillus
 Clostridium
 E. coli
 Enterobacteriaceae
 Listeria
 Pseudomonas
 Salmonella
 Staphylococcus
 Streptococcus
 Vibrio