HEMP LEXICON

August 2022 (Revised)
Prepared by the American Herbal Products Association

This version replaces a document of the same title published in May 2021. This version includes minor editorial corrections and clarification of terminology based on practical use as well as inclusion of additional terms. This document is the property of the American Herbal Products Association (AHPA) and is for AHPA purposes only. Unless given prior approval from AHPA, it shall not be reproduced, circulated, or quoted, in whole or in part, outside of AHPA, its Committees, and its members. Cite as: American Herbal Products Association. August 2022. Hemp Lexicon. AHPA: Silver Spring, MD.
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This document is specifically relevant to addressing the current legal status of the ingredients identified herein. No other issues related to the manufacture, marketing, or sale of food, dietary ingredients, dietary supplements, cosmetics, or any other class of consumer goods are addressed herein.

While AHPA believes the information herein is accurate, AHPA advises all individuals and entities using this information to discuss all aspects of their application of this information with an attorney or qualified consultant, or with personnel at relevant regulatory agencies.
# Table of Contents

Introduction ........................................................................................................................................3

Lexicon of terms ...............................................................................................................................5

  A to E ........................................................................................................................................... 5

  Extracts ......................................................................................................................................... 10

    Extraction methods ......................................................................................................................... 10

  Chemical complexity of extracts ..................................................................................................... 11

  Other extract-related terms ............................................................................................................ 12

  Hemp-related extract terms ........................................................................................................... 14

F to Z ............................................................................................................................................... 17
Introduction

This lexicon was developed to support standardization of the terminology used in the cultivation, processing, manufacturing, and labeling of hemp and products derived from hemp as defined in U.S. federal law. It is intended to be a reference tool used by the hemp industry and by the federal, state, tribal, and other jurisdictions that oversee the hemp industry to provide guidance and encourage clear, consistent communication. The definitions in the lexicon may provide consumers with a common understanding of the diverse terms used in the description, marketing, and labeling of hemp products as well.

Many of the terms in this lexicon have been long established in other AHPA documents, such as the AHPA Guidance for Manufacture and Sale of Bulk Botanical Extracts (2001), Use of Marker Compounds in Manufacturing and Labeling Botanically Derived Dietary Supplements (2001), Standardization of botanical products: White paper (2003), and Guidance for the Retail Labeling of Dietary Supplements Containing Soft or Powdered Botanical Extracts (2000). Many of these definitions were developed and implemented by AHPA in consultation with a group of global botanical experts, and are harmonized with or have been adopted by other national governments and regulatory bodies, such as the Therapeutic Goods Administration (TGA) in Australia.

Where current hemp industry usage of specific terms for marketing purposes differs from the long-established botanical industry definitions, this lexicon acknowledges those differences and recommends alternate terminology that may be integrated by the industry as it matures. These alternate terms are provided with the long-term goals of achieving consistency within the industry and of establishing a common consumer understanding of hemp product labeling. AHPA strongly encourages the hemp industry to utilize terminology consistent with established botanical industry usage whenever possible.

In some cases, the definitions may indicate how a term is utilized in scientific literature as well as the common chemical or molecular structural definition of the term in the hemp industry. One example of this is the series of definitions for cannabinoids, which may provide structural definitions of cannabinoid molecules as well as an acknowledgement of how cannabinoid terms are used from a pharmacological perspective in cannabinoid research.

This lexicon was developed by a working group of the AHPA Cannabis Committee. Comments on this lexicon and suggestions for additional terms to include, especially by hemp growers, manufacturers, processors, and product marketers who use the lexicon in their operations and

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1 The term hemp refers to the definition established in 7 U.S.C. 1639o(a).

2 These documents are available on the AHPA website at https://www.ahpa.org/ahpa_guidance_documents.

3 For example, see TGA’s Guidance on equivalence of herbal extracts in Complementary Medicines.
communications, are welcome and should be submitted to AHPA at the email or physical address listed below. Revisions may be made to this lexicon as additional insights are gained through its practical use.

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Lexicon of terms

For the purposes of this lexicon, the following terms have the specific meanings provided.

**Activated cannabinoid:** A cannabinoid from which a carboxyl group has been removed, thus converting the precursor cannabinoid (such as CBDA) native in the plant into a decarboxylated form (such as CBD).

**Active compound** – See the entry for Botanical compounds, types of.

**Adverse event:** Any health-related event associated with use of a product that is adverse.4

**Batch:**
- With regard to plant material that has not been processed, a specific quantity of plant material harvested during a specified time period from a specified cultivation or harvest area;
- With regard to processed ingredients or finished products, a specific quantity of material or product that is uniform and that is intended to meet its established specifications, and that is produced during a specified time period during a single cycle of manufacture.

**Batch number, lot number** or **control number:** Any distinctive group of letters, numbers, or symbols, or any combination of them, from which the complete history of the cultivation, harvesting, and packing of a batch or lot of plant material, or the manufacturing/processing, packaging, labeling, and/or holding of a batch or lot of finished product, can be determined.

**Biomass:** The botanical material from which an extract is made.

**Botanical compounds, types of:** The chemical constituents of botanicals and botanical preparations fall into several categories as described below.5

- **Active compound(s):** A compound, or a class of compounds, that has been shown to fully account for the intended biological activity of a botanical preparation by exhibiting the same magnitude and type of biological response when tested in isolation as when tested as part of a botanical preparation. Such compounds also exhibit a dose-dependent response. Multiple active compounds can be present in a given botanical, but in general these would be for different therapeutic endpoints.

- **Co-Active compound(s):** A compound, or a class of compounds, which has been shown to be biochemically active, either in vivo or in vitro, but which has been shown to

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4 Public Law 109-426 Sec. 761(a)(1).

5 For a more complete discussion of these various types of compounds and their use in botanical products, see AHPA’s Use of Marker Compounds in Manufacturing and Labeling Botanically Derived Dietary Supplements.
account only partially for the intended biological response of botanical preparations that contain it. In other words, if the compounds are tested both in isolation and as part of the corresponding botanical preparation, the isolated compounds exhibit less activity than those in their natural matrix. These compounds are known as co-active since two or more types of compounds work together to produce the observed activity. Multiple co-active compounds can be present in a given botanical.

**Marker compound**: A compound, or class of compounds, used for technical purposes in the manufacturing process such as to measure content uniformity, provide evidence of identity, evaluate stability, etc. Both biochemically active and inactive compounds may be used as markers. Multiple marker compounds can be present in a given botanical.

**Broad spectrum extract** – See the *Extracts* section.

**Broad spectrum hemp extract** – See the *Extracts* section.

**Cannabidiol (CBD)**: The cannabinoid having the formula \( \text{C}_{21}\text{H}_{30}\text{O}_2 \) and chemical structure below, inclusive of stereochemical variations.

![Cannabidiol (CBD) chemical structure](image)

**Cannabidiolic acid (CBDA)**: The cannabinoid having the formula \( \text{C}_{22}\text{H}_{30}\text{O}_4 \) and chemical structure below, inclusive of stereochemical variations. It is the precursor to cannabidiol (CBD).

![Cannabidiolic acid (CBDA) chemical structure](image)
**Cannabigerol (CBG):** The cannabinoid having the formula C_{21}H_{32}O_{2} and the chemical structure below, inclusive of stereochemical variations.

![Chemical Structure of CBG]

**Cannabimimetic:** A compound that is not structurally a cannabinoid, but which can elicit a biological response similar to those produced by cannabinoids by acting directly or indirectly on cannabinoid receptors in the body.

**Cannabinoids:** Compounds structurally defined as a diverse class of C_{21} or C_{22} terpenophenolic compounds found in *Cannabis sativa* L., their carboxylic acids, analogs, and transformation products. The term is also used in the scientific literature to represent structurally unrelated cannabimimetic compounds.

**NOTE:** For purposes of consumer product labeling, AHPA recommends the term cannabinoid and variations such as phytocannabinoid be limited to structural cannabinoids produced by *Cannabis sativa* L. and their carboxylic acids, analogs, and transformation products.

**Artificial cannabinoid:** Any cannabimimetic whose molecular structure is not found in nature.\(^6\) (These are often referred to as synthetic cannabinoids, but AHPA discourages use of synthetic cannabinoids since it elides the distinction between the concepts of artificial, nature-identical, synthesized, and naturally occurring.)

**Endocannabinoid:** A cannabimimetic produced endogenously in the bodies of humans or animals.

**Nature-identical cannabinoid:** A man-made structural cannabinoid compound that is identical to those found in plants such as cannabis with respect to structure and stereochemistry.\(^7\)

**Phytocannabinoid:** For the purpose of this document, a structural cannabinoid compound produced by *Cannabis sativa* L.\(^8\) The term may also be used in the scientific

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\(^6\) Note that under current US laws and regulations, all artificial cannabinoids are illegal drugs.

\(^7\) Note that FDA currently does not accept synthesized constituents of botanicals as dietary ingredients, even if nature-identical, except in a few grandfathered cases such as caffeine.

\(^8\) To date, no scientific reference is known to have documented the presence of structural cannabinoid compounds in a plant outside of the family Cannabaceae.
literature to refer to cannabimimetic compounds from other plants, such as non-C\textsubscript{22} terpenes from hops.

**Synthesized cannabinoid:** A cannabinoid synthesized in a laboratory or by industry using directed synthetic or biosynthetic chemistry rather than traditional food preparation techniques such as heating or extracting. They may be nature-identical or artificial since this definition refers only to the process of their creation.

**Cannabinol (CBN):** The cannabinoid having the formula C\textsubscript{21}H\textsubscript{26}O\textsubscript{2} and the chemical structure below, inclusive of stereochemical variations.

![Chemical structure of CBN](image)

**Chemotype:** A population of morphologically indistinguishable individuals sharing a consistent composition of secondary metabolites (often defined by the most abundant secondary metabolites produced), separate from other chemically distinct members of the same species or cultivar.

NOTE: For cannabis, the term chemotype is sometimes used to categorize cultivars according to their primary cannabinoid, with Type 1 predominantly producing delta-9 tetrahydrocannabinol, Type 2 having a balanced ratio of delta-9 tetrahydrocannabinol and cannabidiol, and Type 3 producing high levels of cannabidiol.

**Chemovar:** A cultivated plant variety distinguishable from other cultivars by its chemical constituents.

**Co-active compound** – See the entry for Botanical compounds, types of.

**Composition:** The aggregate mixture which results from the manufacture of an ingredient or a product according to the formula and process defined in the ingredient or product’s manufacturing protocol.

**Cold press:** To obtain oils or other components from the plant material using mechanical pressure without adding heat.

**Component:** Any substance intended for use in the manufacture of a product, including those that do not appear in the batch of the product. Components include hemp, hemp-derived products used as ingredients, other ingredients, and processing aids.

**Crude extract** – See the Extracts section.
Cultivar (or cultivated variety): A plant variety intentionally selected for characteristics that are clearly distinct from other cultivated varieties of the same species, and that are uniform and stable such that these characteristics are retained when the cultivar is propagated.

Dab: A small quantity of pure (i.e., with no other ingredients added) hemp resin, rosin, or resinoid extract that is intended to be consumed, smoked, or vaporized. Depending on the texture, consistency, and/or physical form, dabs may be called budder, crumble, crystals, pull-and-snap, shatter, wax, or other evocative descriptors.

Decarboxylation: A process of treating a hemp material or product to remove carboxyl groups from the cannabinoids native in the plant, to form transformation products such as THC and CBD. Decarboxylation is commonly accomplished by application of heat either to the crude hemp material or during extraction.

Decoction – See the Extracts section.

Dietary ingredient: Defined under U.S. law as an ingredient in a dietary supplement that is a vitamin; mineral; herb or other botanical; amino acid; a dietary substance for use by man to supplement the diet by increasing the total dietary intake; or a concentrate, metabolite, constituent, extract, or combination of any of these.⁹

Dietary supplement: Defined under U.S. law as a food product (other than tobacco) intended to supplement the diet that bears or contains one or more dietary ingredients; is intended for ingestion typically in tablet, capsule, powder, softgel, gelcap, or liquid form; is not represented for use as a conventional food or as a sole item of a meal or the diet; and is labeled as a dietary supplement.¹⁰

Distillation: A purification technique that uses heat and/or reduced pressure to vaporize botanical constituents from a liquid, followed by condensation and collection of the constituents. Distillate is a material prepared using this technique. (When applied to biomass using solvents such as steam or ethanol, distillation can also function as an extraction technique; see extract section below.)

NOTE: In the hemp industry, CO₂ (carbon dioxide) extracts are sometimes called distillates, but this is not an accurate use of the term.


¹⁰ The definition of dietary supplement under U.S. law contains additional details. For the complete definition see 21 U.S.C. § 321 (ff).
**Essential oil**: Any of a class of volatile terpenoid chemical compounds derived from plants. Essential oils are also referred to as volatile oils.

**Expressed oil** – See the entry for **Pressed oil**.

**Extracts**

*Extract*: A complex, multicomponent mixture obtained after using a solvent to dissolve components of the biomass. Extracts may be in dry, liquid, or semisolid form. Excipients may be added to extracts in order to adjust the concentration; enhance stability; limit microbial growth; and to improve drying, flow, or other manufacturing characteristics. Extracts are not the same as expressed juices or oils, pure chemicals isolated from an herb, or synthetically modified plant constituents.¹¹

NOTE: The choice of crude botanical material, solvent(s) and manufacturing processes used to produce an extract impacts the range and levels of the plant constituents present in the resulting extract.

NOTE: The verb extraction can be used to describe any process that selectively removes part of the material native to the plant, either through use of solvents or physical processes. The resulting material is accurately described as an extract only if a solvent is employed such as water, ethanol, or CO₂. A material obtained using solely physical processes may be called a pressed oil, juice, rosin, etc. as appropriate.

**Extraction methods**

Extracts can be described based on extraction method as follows:¹²

**Decoction**: An extraction technique in which the herb is boiled in water, or an extract prepared using this technique.

**Distillation**: An extraction technique in which solvent vapor (such as steam or ethanol vapor) is used to extract botanical constituents from the biomass, followed by cooling and condensation of the extracted constituents. **Distillate** when used as a noun is an extract prepared using this technique. (Distillation can also function as a purification

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¹¹ However, it should be noted that some chemical modifications might occur as the natural consequence of the extraction process, for example transesterification, hydrolysis, decarboxylation, etc.

¹² This is not a complete list of extraction methods. For a more complete list, see AHPA’s Guidance for Manufacture and Sale of Bulk Botanical Extracts.
technique for extracts made by other means; see distillation in the main list of definitions above, separate from the Extracts section.)

NOTE: In the hemp industry, CO₂ (carbon dioxide) extracts are sometimes called distillates, but this is not an accurate use of the term.

**Infusion:** An extraction technique by which an herb is steeped or soaked in water without boiling, or an extract prepared using this technique. Occasionally infusions are made by steeping in fixed oil, wine, vinegar, or honey as the extraction solvent.

**Maceration:** An extraction technique in which the botanical material is allowed to soak in the extraction solvent until the cellular structure of the herb is penetrated and the soluble portions are dissolved. **Macerate** when used as a noun is an extract prepared using this technique.

**Percolation:** An extraction technique in which the botanical material is exhaustively extracted with fresh solvent until no further soluble components remain. **Percolate** when used as a noun is an extract prepared using this technique.

**Chemical complexity of extracts**

Extracts can be described based on their degree of chemical complexity as follows:

**Broad spectrum extract:** An extract comprising a wide range of the constituents native to the plant. Broad spectrum extracts are made using relatively non-selective solvents and manufacturing processes so that both relatively hydrophilic and relatively hydrophobic types of botanical constituents are captured.

NOTE: In the hemp industry, the term broad spectrum extract is currently used in a different manner. See additional discussion below, in the subsection on extract terminology related to the hemp industry.

**Full spectrum extract:** An extract that is especially complete, either chemically or botanically. The term is variously applied to products made by repeatedly extracting the same biomass using different solvents ranging from hydrophilic to hydrophobic or polar to nonpolar (thereby obtaining the complete range of soluble constituents native to the plant); extracting multiple parts of the same plant (e.g., extracting root, aerial parts, and flowers); extracting multiple species from the same genus; or by inclusion of crude (i.e., un-extracted) botanical along with the extractives.

NOTE: In the hemp industry, the term full spectrum extract is currently used in a different manner for most (but not all) hemp products. See additional discussion below, in the subsection on extract terminology related to the hemp industry.
Selective extract: An extract made using solvents that selectively extract only a narrow range of native constituents from the plant. Selective extracts are typically made using relatively hydrophobic/nonpolar solvents.

Semi-purified extract: An extract containing only a narrow range of the native constituents from the plant, made by further processing an initially broader spectrum extract to partially isolate desired components. ¹³

Other extract-related terms

Other extract-related terms include:

Crude extract: An extract that has not been specially further processed to concentrate or remove botanical constituents after the initial extraction is made. However, crude extracts may be further processed by filtration, pressing, partial or complete removal of solvent, milling, blending with excipients, and other physical processes that are not primarily intended to alter the botanical constituent composition of the extract.

NOTE: For hemp that is extracted to obtain CBD, the crude extract will typically contain < 60% cannabinoids.

Dry extract: An extract which has been dried to a powder or other solid forms such as granules or flakes.

Extract ratio or Plant to Extract ratio: A measure of the concentration or dilution level of an extract, expressed as a ratio in which the first number represents the amount of dried botanical starting material expressed in metric units, and the second number represents the amount of finished total extract expressed in metric units. Where fresh rather than dried starting material is used in determining the ratio, this fact must be disclosed. Where the ratio may vary from batch to batch, the ratio may be stated as a range (e.g., 4-5:1) or as the average. ¹⁴

Fluid extract: An alcoholic or hydroalcoholic liquid extract in which one part by volume contains the extractives of one part by weight of the original dried biomass, unless otherwise specified; but in any case, not more than 2 parts by volume must contain the extractives of one part by weight of the original dried biomass. Fresh biomass may be used, but the excess water must be subtracted for the purpose of determining the ratio.

¹³ If the isolation is taken to completion then the resulting material can no longer be called an extract, because an extract by definition is a complex multicomponent mixture.

¹⁴ For further discussion see AHPA’s Guidance for the Retail Labeling of Dietary Supplements Containing Soft or Powdered Botanical Extracts and Standardization of Botanical Products: White Paper.
The traditional preparation in the U.S. uses only dried biomass and a dilution ratio of 1:1.

**Fortified extract:** An extract whose native content of specific constituents has been fortified through the addition of the same constituents obtained from exogenous sources of the same botanical, as by purchase from a vendor or by manufacturing a concentrate or isolate using an extraction process that targets the specified constituents.\(^\text{15}\)

NOTE: AHPA recommends (and for hemp some jurisdictions require) that fortification be disclosed in product labeling, at a minimum through disclosure of two separate ingredients in the ingredients statement of the label (for example, Ingredients: Hemp aerial parts extract, CBD isolate.) For dietary supplements, some jurisdictions require each such ingredient to be listed separately in the Supplement Facts box.

**Liquid extract:** Any extract in liquid form.

**Native extract:** The material present in an extract consisting only of components endogenous to the biomass or formed during extraction, excluding any excipients or other added substances.\(^\text{16}\) This term may refer to a concentrated liquid extract from which the solvent has been removed, or may refer to an extract or that portion of a finished extract that is comprised solely of native components.

**Oil extract:** An extract made using a fixed oil as the solvent.

**Powdered extract:** A dry extract in a powder form.

**Resinoid extract:** An extract with an odor characteristic to the source botanical, obtained from biomass by extraction with a non-aqueous solvent.

\(^\text{15}\) Repeated extraction of the same biomass, then combining the fractions to produce one batch of extract, does not cause the resulting extract to be fortified; rather, this is the normal process by which most extracts are made. Similarly, combining separately-manufactured lots of extract into one batch in order to achieve a defined level of constituent(s), when all the lots are extracted using the same extraction process, does not cause the resulting extract to be fortified; rather, this is a common procedure for standardizing an extract.

\(^\text{16}\) In the European Union or other regional areas, native extracts may sometimes be referred to as “genuine” extracts.
Soft (also known as pilular or semi-solid) extract: An extract having a consistency of a thin to thick liquid or paste.\(^{17}\)

**Standardized extract:** An extract produced through careful control of agricultural practices, raw material specifications, and manufacturing processes to optimize the batch-to-batch reproducibility of an extract, which may include controlling the level of one or more botanical constituents in the extract (i.e., marker, active, and/or co-active compounds). Where the levels of such constituents are to be controlled, the concentration may be adjusted by the addition of fillers or the mixing of extract lots of different strengths (where those extract lots are made using the same manufacturing process).\(^{18}\) Standardized extracts may be full spectrum, broad spectrum, selective, or semi-purified; in other words, standardization refers to the controls used in manufacturing, not to the degree of chemical complexity or purification.\(^{19}\)

**Tincture:** An alcoholic or hydroalcoholic liquid extract in which 1 part by weight of the original botanical material or extractives are extracted or dissolved in typically 2 or more parts by volume but typically not more than 10 parts by volume of the solvent, with all measurements in metric units. The use of fresh biomass in manufacturing and/or calculating the extract ratio is permissible but must be stated in the product labeling. The traditional preparation in the U.S. most commonly uses dried biomass, a dilution ratio of 1:5 or 1:10, and percolation or maceration as the extraction method.

**NOTE:** The term tincture has been sometimes used inappropriately in the hemp industry to describe hemp oils or diluted hemp oils.

**Hemp-related extract terms**

**Broad spectrum hemp extract or broad spectrum extract:** As currently used in the hemp industry, a resinoid hemp extract comprising a wide range of relatively hydrophobic hemp constituents, which has been processed to remove THC such that the

\(^{17}\) In the European Union or other regional areas, such extracts may also have been referred to as “solid” extracts.

\(^{18}\) If an extract lot is combined with a concentrated source of one or more constituents made using a different manufacturing process, the resulting material is a fortified extract rather than a standardized extract.

\(^{19}\) For a more complete discussion of standardization, see AHPA’s *Standardization of Botanical Products: White Paper and Use of Marker Compounds in Manufacturing and Labeling Botanically Derived Dietary Supplements*. 
THC has been found to be non-detectable by a compliant laboratory using a fit-for-purpose method with a limit of detection of less than 0.01%.\(^{20}\)

NOTE: Broad spectrum hemp extracts may be fortified with components that have been separately concentrated or isolated from hemp; such extracts are properly referred to as “fortified broad spectrum extracts.” (See fortified extract above.)

NOTE: This usage of the term broad spectrum hemp extract is inconsistent with long-established usage of the recognized term “broad spectrum extract,” and fails to clearly communicate the most salient feature of the preparation, namely that it is a selective or semi-purified hemp extract from which the THC has been removed.

AHCPA recommends this term be replaced with alternate language such as non-THC hemp CBD extract as defined below. If a jurisdiction’s regulations require use of broad spectrum hemp extract or broad spectrum extract to describe what is in fact a selective or semi-purified extract, then the product labeling should include information that makes it clear to the consumer the true nature of the product, e.g., by prominently featuring the content of CBD or other cannabinoids or by using terms such as resin or resinoid.

**Full spectrum hemp extract or full spectrum extract:** As currently most often used in the hemp industry, a resinoid hemp extract comprising a wide range of relatively hydrophobic hemp constituents, including but not limited to any naturally-occurring THC, other cannabinoids, and terpenes, that has been processed without intentional removal of any compounds and has a final THC quantification of not greater than 0.3%.\(^{21}\)

NOTE: Full spectrum hemp extracts may be fortified with components that have been separately concentrated or isolated from hemp; such extracts are properly referred to as “fortified full spectrum hemp extracts.” (See fortified extract above.)

NOTE: This usage of the term full spectrum hemp extract is inconsistent with long-established usage of the recognized term “full spectrum extract,” and leaves the consumer no obvious way to distinguish full spectrum selective hemp extracts containing only a range of hydrophobic constituents from full spectrum

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\(^{20}\) This portion of this definition aligns with the term broad spectrum in the US Hemp Authority® Certification Standard 3.0.

\(^{21}\) This portion of this definition aligns with the term full spectrum in the US Hemp Authority® Certification Standard 3.0.
hemp products that actually are an especially complete representation of the source botanical.

AHPA recommends this term, when applied to products that in fact contain only a narrow selection of the plant’s phytochemistry, be replaced with alternate language such as full spectrum hemp CBD extract as defined below. If a jurisdiction’s regulations require use of full spectrum hemp extract or full spectrum extract to describe what is in fact a selective or semi-purified extract, the product labeling should include information that makes it clear to the consumer the true nature of the product, e.g., by prominently featuring the content of CBD or other cannabinoids or by using terms such as resin or resinoid.

**Full spectrum hemp CBD extract:** A resinoid hemp extract (i.e., selective and/or semi-purified extract) comprising a wide range of relatively hydrophobic hemp constituents, including but not limited to any naturally-occurring THC, other cannabinoids, and terpenes, that has been processed without intentional removal of any compounds and has a final THC quantification of not greater than 0.3%. The term CBD may be replaced with any accurate descriptor such as cannabinoid, resinoid, or a different cannabinoid such as CBN.

NOTE: Full spectrum hemp CBD extracts may be fortified with components that have been separately concentrated or isolated from hemp; such extracts are properly referred to as “fortified full spectrum hemp CBD extracts.” (See fortified extract above.)

NOTE: AHPA suggests this term as a more accurate replacement for full spectrum hemp extract as currently used in the hemp industry to describe products that in fact contain only a narrow selection of the plant’s phytochemistry.

**Hemp [plant part(s)] extract:** An extract produced using biomass consisting of the stated parts of the hemp plant. Hemp extracts of any type (e.g., full spectrum, standardized, non-THC, etc.) do not include (a) any added synthesized cannabinoid; or (b) any added components that were concentrated or isolated from a source other than hemp (e.g., terpenes from citrus oil).

NOTE: Hemp extracts may be fortified with components that have been separately concentrated or isolated from hemp. (See fortified extract above.)

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22 Dietary supplements consisting of or containing hemp extract must disclose the part(s) of the hemp plant utilized in making the extract (e.g., hemp flower, hemp leaf), as required by 21 CFR Part 101.36. For other products consisting of or containing hemp extract, marketers are encouraged to disclose the part(s) of the hemp plant utilized in making the extract (e.g., hemp flower, hemp leaf) in either the ingredients list or the nutritional panel of the product labeling.
NOTE: Hemp extract is sometimes identified in labeling as hemp oil, which is an imprecise use of the latter term.

**Hemp isolate:** Not an extract, even though it is derived from hemp, because by definition an extract is a complex, multicomponent mixture. See definition below for hemp isolate.

**Hemp oil extract (also known as hemp oil infusion):** A hemp extract produced using a fixed oil as the extraction solvent.

**Non-THC (or THC-free) hemp CBD extract:** A resinoid hemp extract (i.e., selective and/or semi-purified extract) comprising a wide range of relatively hydrophobic hemp constituents, which has been processed to remove THC such that the THC has been found to be non-detectable by a compliant laboratory using a fit-for-purpose method with a limit of detection of less than 0.01%. The term CBD may be replaced with any accurate descriptor such as resinoid, cannabinoid, or a different cannabinoid such as CBN.

NOTE: Non-THC hemp CBD extracts may be fortified with components that have been separately concentrated or isolated from hemp; such extracts are properly referred to as “fortified non-THC hemp CBD extracts.” (See fortified extract above.)

NOTE: AHPA suggests this term as a more accurate and straightforward replacement for broad spectrum hemp extract as currently used in the hemp industry.

NOTE: Certain jurisdictions may restrict use of descriptions such as THC-free, non-THC, or reduced THC.

**Raw hemp extract:** A hemp extract that has not undergone decarboxylation.

**Extract ratio** – See the Extracts section.

**Fixed oil:** A non-volatile lipid (glycerides of fatty acids) oil of animal or plant origin. Under atmospheric conditions and room temperature, fixed oils do not evaporate and typically have a low enough viscosity to flow readily.

**Fortified extract** – See the Extracts section.

**Full spectrum extract** – See the Extracts section.

**Full spectrum hemp extract** – See the Extracts section.

**Hash (also known as hashish):** A resinoid substance derived from *Cannabis sativa* L. consisting of mechanically separated resin plus fragments of plant material, especially trichomes, obtained by techniques such as rubbing the plant between the hands or sieving dried plant
material and pressing the result into solid forms. When obtained using an ice water bath and/or frozen plant material it may be referred to as bubble hash or ice hash.

**Hemp:** The plant Cannabis sativa L. and any part of that plant, including the seeds thereof and all derivatives, extracts, cannabinoids, isomers, acids, salts, and salts of isomers, whether growing or not, with a delta-9-tetrahydrocannabinol concentration of not more than 0.3 percent on a dry weight basis.

**Hemp-derived product:** A product, other than hemp itself, which contains or is derived from hemp and is intended for inhalation, oral ingestion, or topical application.

**Hemp food crop:** A hemp crop that will be used as or in food, including dietary ingredients and dietary supplements.

**Hemp isolate:** A chemical constituent, such as cannabidiol (CBD), that has been isolated from hemp and contains THC as an impurity at levels below 0.3%. Isolates may contain trace amounts of other constituents, moisture, etc.

**NOTE:** Some jurisdictions have established a quantitative threshold of 95% such that if a constituent from hemp is concentrated to at least 95% purity then it is considered an isolate.

**Hemp oil:** A hemp extract or isolate dissolved in a fixed oil. This term may also include a description of the type of hemp extract used, such as broad spectrum hemp oil or CBD hemp oil.

**NOTE:** This term has been used imprecisely to describe hemp extracts that may have an oily consistency.

**Hemp oil infusion** – see the entry for Hemp Oil Extract in the Extracts section.

**Hemp operation:** Any firm engaged in the propagation, cultivation, post-harvest handling, manufacture/processing, packaging, labeling, packing, or holding of hemp or hemp-derived products.

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23 The term hemp is consistent with the definition established by the Agricultural Marketing Act of 1946, section 297A.

24 Other authorities set the threshold lower, e.g., 70% or 80%. The most appropriate threshold above which a material should be considered an isolate is the subject of some controversy.

25 For compliance with federal labeling laws, products should disclose the part(s) of the hemp plant utilized in making the extract in either the ingredients list or the nutritional panel of the product labeling. Federal law requires the disclosure of all ingredients in the order of predominance, including disclosure of the fixed oil and the hemp extract as separate ingredients.
Hemp planting material: Hemp seeds, seedlings, cuttings, clones, etc. used by a cultivation operation to grow hemp.

Hemp extract – See the Extracts section.

Hemp oil extract – See the Extracts section.

Hempseed oil: An edible fixed oil obtained by the pressing of hemp seeds or by extracting hemp seeds with a hydrophobic solvent.

NOTE: Hempseed oil is not hemp oil since it consists of the oil naturally occurring in the plant, rather than a preparation with exogenous oil added.

Identity: The set of characteristics by which an ingredient or product is definitively recognizable or known. In the case of hemp and other botanical ingredients, identity is the plant part and the botanical genus, species, variety, strain, and/or cultivar, as well as any other applicable characteristics as stated on the label or other labeling. In the case of hemp-derived products, identity is the product name, strength, key features of its form or composition, grade, and/or other characteristics as applicable.

Infusion – See the Extracts section.

Ingredient: Any substance that is used in the manufacture of a product and that is intended to be present in the finished product.

Intoxicating tetrahydrocannabinols: Naturally occurring or synthesized tetrahydrocannabinols which, when consumed, have the potential to induce disturbances in nervous system function and may result in changes in cognition, perception, judgement, mood, consciousness, or behavior, that resolve with time.

Isolate: A chemical constituent, such as hypericin or vanillin, that has been isolated from an herb or other organism.\(^{26}\) Isolates may contain trace amounts of other constituents, moisture, etc.\(^{27}\)

Juice: An aqueous liquid obtained by pressing botanical material without the addition of solvent, which may then be used as-is, concentrated by removal of water, or dried to a powder. The strength of a juice may be represented as the input quantity crude botanical to the output quantity of finished material expressed as a ratio, with all measurements in metric units.

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\(^{26}\) Where isolated constituents are added to a product where the same constituents may be present naturally as part of an herb or other organism (e.g., isolated CBD added to a hemp product to elevate the CBD level; isolated folate added to a yeast product to elevate the folate content; etc.), the presence of the exogenous constituent should be disclosed in product labeling.

\(^{27}\) The most appropriate threshold above which a material should be considered an isolate is the subject of some controversy, but is generally considered to be in the range of 70-95%.
**Live resin**: A resin obtained by extracting fresh (i.e., not dried), usually frozen hemp biomass with a hydrophobic solvent such as butane.

**Live rosin**: A rosin obtained by subjecting fresh (i.e., not dried), usually frozen hemp to heat and pressure.

**Lot**: A batch, or a specific identified portion of a batch, that is uniform and that is intended to meet its established specifications; or, in the case of a product produced by continuous process, a specific identified amount produced in a specified unit of time or quantity in a manner that is uniform and that is intended to meet its established specifications.

**Maceration** – See the Extracts section.

**Marker compound** – See the entry for Botanical compounds, types of.

**Microorganisms**: Yeasts, molds, bacteria, viruses, protozoa, and microscopic parasites, including species that are pathogens. The term undesirable microorganisms includes those microorganisms that are pathogens, that subject food to decomposition, that indicate that food is contaminated with filth, or that otherwise may cause food to be adulterated.

**Mycotoxins**: Any of a group of naturally occurring toxins produced by fungi that can be found in certain crops and foods that may have public health or sanitary concern.

**Native extract** – See the Extracts section.

**Non-THC hemp extract** – See the Extracts section.

**Percolation** – See the Extracts section.

**Pesticide**: Defined under U.S. law as any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest; any substance or mixture of substances intended for use as a plant regulator, defoliant, or desiccant; and nitrogen stabilizers.\(^{28}\) Pesticides include herbicides, fungicides, and insecticides as well as other substances.

**Pressed oil** (also known as **expressed oil**): A fixed oil obtained from the plant material using mechanical pressure.

NOTE: Some members of the hemp industry use the term “extract” to describe such preparations; this usage is inconsistent with the definition of extract accepted by

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\(^{28}\) The definition of pesticide under U.S. law contains additional details. For the complete definition see 7 U.S.C. § 136 (u).
regulators worldwide and as defined within this lexicon, so AHPA recommends such usage be replaced.

**Processing aid:** A component used in the manufacturing/processing, packing or packaging of a product which is not present as an ingredient in the finished product other than at trace levels. This may include, for example, food grade oil used to lubricate product-contact equipment parts, inert gas used to flush package headspace, or solvents used in extraction which are removed later in processing.

**Product complaint:** Any communication that contains any allegation, written, electronic, or oral, expressing concern, for any reason, with the quality of a product that could be related to its cultivation, harvesting, manufacture/processing, packaging/packing, labeling, holding, or related operations. Product complaints may include reports of adverse events or serious adverse events.

**Proprietary blend:** A blend of two or more dietary ingredients which are grouped together for purposes of dietary supplement labeling, and only the quantity of the whole group is disclosed on the product label. The individual components of the blend are not quantified on the label. The components of the proprietary blend are listed in the Supplement Facts box in descending order by weight. (Alternately for liquids, this may be in descending order by volume).

**Purity:** The relative freedom from extraneous matter, contaminants, or impurities, whether or not harmful to the consumer or deleterious to the product.\(^{29}\)

**Quality:** Conditions under which a product consistently meets its established specifications (such as for identity, purity, strength, composition, packaging, packing, and/or labeling), and has been manufactured, processed, packaged, packed, labeled, and held under conditions to prevent adulteration.

**Quality control:** A system for verifying and assuring the quality of a product.

**Raw hemp extract** – See the *Extracts* section.

**Resin:** A solid or highly viscous, water-insoluble, chemically complex substance exuded by certain plants including *Cannabis sativa* L. Resins are often largely composed of esters and ethers of organic acids with complex alcohols; some are largely acids or acid anhydrides. In some instances they result from the oxidation of the terpene constituents of essential oils. Resins may be obtained from the plant by physical means (e.g., exudation) or by solvent extraction.

\(^{29}\) In the context of dietary supplement GMPs (21 CFR Part 111), the term purity refers to the proportion or percentage of an ingredient or a dietary supplement that represents the intended material. For example, L-alanine containing 95% of the L isomer and 5% of the D isomer is 95% pure L-alanine and has a purity of 95%.
Resinoid extract – See the Extracts section.

Rosin: A resinoid substance obtained by subjecting resin to heat, or by using heat and pressure (e.g., heated pressure plates) to express the substance from the plant material.

Scientifically valid method: An analytical method that is based on scientifically legitimate principles and which is fit for purpose in the analysis of specific ingredients or products.

Serious adverse event: An adverse event that results in any of the following outcomes:

- Death;
- Life-threatening adverse event;
- Inpatient hospitalization or prolongation of existing hospitalization;
- Persistent or significant incapacity or substantial disruption of the ability to conduct normal life functions;
- Congenital anomaly or birth defect; or
- Medical intervention is necessary to prevent one of these outcomes.

Selective extract – See the Extracts section.

Semi-purified extract – See the Extracts section.

Standardized extract – See the Extracts section.

Strength: The measure of a product, expressed as (a) the amount or percent of specific chemical constituents or groups of chemical constituents; (b) the concentration or amount of hemp present in a hemp-derived product; or (c), in the case of extracts, the input quantity of crude botanical to the output quantity of finished extract expressed as a ratio, with all measurements in metric units.\(^30,31\)

NOTE: In the hemp and supplement industry, the term potency is often inappropriately used to refer the concentration of a specific constituent such as CBD. The appropriate term to use is strength (or, in some cases, in the context of dietary supplements, also purity), as potency is a well-recognized pharmacologic term associated in U.S. federal regulations with drug products and certain vitamins because it refers to a measure of biological activity rather than simply chemical quantification.\(^32\)

\(^{30}\) Under dietary supplement regulations, the strength as defined in (a) will overlap with the purity specification, and the strength as defined in (b) may overlap with the purity and/or composition specifications.

\(^{31}\) This ratio is generally calculated on the dry weight basis; if on the fresh weight basis then this must be disclosed in labeling.

\(^{32}\) To be precise, potency refers to a measure of biological activity expressed as the amount of a chemical required to produce an effect of specified intensity.
Terpenes: Any of a class of hydrocarbons occurring widely in plants and animals and empirically regarded as built up from isoprene. The term is often used interchangeably with terpenoids, which are oxygenated or otherwise substituted derivatives of these hydrocarbons.

Tetrahydrocannabinol (THC): The cannabinoid Δ9-tetrahydrocannabinol having the formula C_{21}H_{30}O_2 and the chemical structure below, inclusive of stereochemical variations. It is often referred to as Δ9-THC.

NOTE: Other isomers of Δ9-tetrahydrocannabinol are emerging as commercial products in the cannabis industry, such as Δ8-tetrahydrocannabinol (Δ8-THC) and Δ10-tetrahydrocannabinol (Δ10-THC). These isomers are present at only trace levels in hemp plant material.

Tetrahydrocannabinolic acid (THCA): The cannabinoid having the formula C_{22}H_{30}O_4 and the chemical structure below, inclusive of stereochemical variations. It is the precursor to tetrahydrocannabinol (THC).

Tetrahydrocannabinols, intoxicating – See the entry for Intoxicating tetrahydrocannabinols.

Total tetrahydrocannabinol (total THC): The sum of the concentrations of Δ8-tetrahydrocannabinol, Δ9-tetrahydrocannabinol, Δ10-tetrahydrocannabinol, and their corresponding acidified forms (adjusted for decarboxylation).

THC-free hemp extract – See the Extracts section.

Tincture – See the Extracts section.