Wholesale_Product_Catalog

This file is provided as part of Data Package A and contains product details for all cannabis products registered with the BCLDB.

Column A: CUSTOMERNUM

The customer number generating this file.

Column B: PRODUCT SKU NO

The BLCDB unique identifier (SKU number) for each product.

Column C: WSL_PRICE_PER_SELLING_UNIT

This is the price per selling unit wholesale customers would pay when purchasing this product from the BCLDB.

Column D: CASE_QTY

The number of consumer units in the case size that the BCLDB purchases and sells to wholesale customers.

Column E: PRODUCT LINE

Type of product. This file will only contain cannabis products.

Column F: PRODUCT NAME

Name for the items online. Multiple items of the same type but different sizes may be linked on BCLDB websites. This is the name to encompass all linked products online.

Column G: SHORT_DESC

The short name for each product (40-character limit).

Column H: CATEGORY

The BCLDB hierarchy for this product. Highest level.

Column I: SUBCATEGORY

The BCLDB hierarchy for this product. Second level.

Column J: CLASS

The BCLDB hierarchy for this product. Third level.

Column K: BRAND NAME

The brand name for this product.

Column L: VENDOR NAME

The name of the vendor that registered this item with the BCLDB.

Column M: WSL LIFECYCLE STATUS

The BCLDB Wholesale Lifecycle Status for each item. ACTIVE means the product is able to be ordered. PRODUCT_EXIT means the product is being discontinued by BCLDB and can no longer be ordered. END_OF_LIFE is discontinued and also has zero inventory.

Column N: SHIP CODE

The barcode for size of product that BCLDB ships to wholesale customers.

Column O: SHP CODE TYPE

The type of code in the previous field. Should be GTIN for all cannabis products.

Column P: SHP_UNIT_OF_MEASURE

The unit of measure for the size that BCLDB ships wholesale customers. Should be CASE for all cannabis products.

Column Q: SU CODE

The barcode for a retail selling unit of this product.

Column R: SU_CODE_TYPE

The type of code in the previous field. Should be GTIN for all cannabis products.

Column S: SU_PRODUCT_NET_SIZE

The net size for a retail selling unit.

Column T: SU_PRODUCT_NET_SIZE_UOM

The unit of measure for the previous column.

Column U: SU NUMBER OF CONSUMER ITEMS

The number of consumer items inside one retail selling unit. For a pack of 3x0.5g pre-rolls, this would be 3.

Column V: SU CONUSMER ITEM SIZE

The size of one consumer item inside a retail selling unit. For a pack of 3x0.5g pre-rolls, this would be 0.5.

Column W: SU CONSUMER ITEM SIZE UOM

The unit of measure for a consumer item inside a retail selling unit. For a pack of 3x0.5g pre-rolls, this would be GRAM.

Column X: SU VOLUME EQUIVALENCY

The dried flower equivalency for a retail selling unit.

Column Y: SU VOLUME EQUIVALENCY UOM

The unit of measure for the previous column.

Column Z: SPECIES

The species of cannabis of the product or used in the product.

Column AA: STRAIN

The strain name for the cannabis of the product or used in the product.

COLUMN AB: CBD_TARGET_MIN

The minimum CBD in a product in %. This is a legacy measure and is replaced by later fields for newer items.

COLUMN AC: CBD TARGET MAX

The maximum CBD in a product in %. This is a legacy measure and is replaced by later fields for newer items.

COLUMN AD: THC_TARGET_MIN

The minimum CBD in a product in %. This is a legacy measure and is replaced by later fields for newer items.

COLUMN AE: THC_TARGET_MAX

The maximum CBD in a product in %. This is a legacy measure and is replaced by later fields for newer items.

Column AF: EXTRACTION PROCESS

The extraction process used for cannabis extracts and concentrates.

Column AG: PACKAGING MATERIAL

The packaging material for the product.

Column AH: GROWING METHOD

The growing method for the cannabis in the product.

Column AI: TERPENE 1 TYPE

Top terpenes in the product (3 total).

Column AJ: TERPENE 2 TYPE

Top terpenes in the product (3 total).

Column AK: TERPENE 3 TYPE

Top terpenes in the product (3 total).

Column AL: CBD PER CAPSULE

CBD per capsule in mg. This is a legacy measure and is replaced by later fields for newer items.

Column AM: CBD PER VOLUME

CBD in mg/ml for liquids (oils). This is a legacy measure and is replaced by later fields for newer items.

Column AN: THC PER CAPSULE

THC per capsule in mg. This is a legacy measure and is replaced by later fields for newer items.

Column AO: THC PER VOLUME

THC in mg/ml for liquids (oils). This is a legacy measure and is replaced by later fields for newer items.

Column AP: PER ACTIVATION CBD MAX

The maximum amount of CBD per activation/one use of a dispensing device (ie one spray for an oral spray).

Column AQ: PER ACTIVATION CBD MIN

The minimum amount of CBD per activation/one use of a dispensing device (ie one spray for an oral spray).

Column AR: PER_ACTIVATION_CBD_UOM

The unit of measure for the previous two columns.

Column AS: PER_ACTIVATION_THC_MAX

The maximum amount of THC per activation/one use of a dispensing device (ie one spray for an oral spray).

Column AT: PER_ACTIVATION_THC_MIN

The minimum amount of THC per activation/one use of a dispensing device (ie one spray for an oral spray).

Column AU: PER_ACTIVATION_THC_UOM

The unit of measure for the previous two columns.

Column AV: PER DISCRETE UNIT CBD MAX

The maximum amount of CBD per discrete unit (ie one capsule).

Column AW: PER DISCRETE UNIT CBD MIN

The minimum amount of CBD per discrete unit (ie one capsule).

Column AX: PER DISCRETE UNIT CBD UOM

The unit of measure for the previous two columns.

Column AY: PER DISCRETE UNIT THC MAX

The maximum amount of THC per discrete unit (ie one capsule).

Column AZ: PER DISCRETE UNIT THC MIN

The minimum amount of THC per discrete unit (ie one capsule).

Column BA: PER DISCRETE UNIT THC UOM

The unit of measure for the previous two columns.

Column BB: PER RETAIL UNIT CBD MAX

The maximum amount of CBD per retail unit.

Column BC: PER RETAIL UNIT CBD MIN

The minimum amount of CBD per retail unit.

Column BD: PER RETAIL UNIT CBD UOM

The unit of measure for the previous two columns.

Column BE: PER_ RETAIL _UNIT _THC_MAX

The maximum amount of THC per retail unit.

Column BF: PER_ RETAIL _UNIT _THC_MIN

The minimum amount of THC per retail unit.

Column BG: PER_ RETAIL _UNIT _THC_UOM

The unit of measure for the previous two columns.