Herbal Medicines Compendium

Published on Herbal Medicines Compendium (https://hmc.usp.org)

Cannabis Species Inflorescence

Proposed For Comment Version 0.1

Cannabis Species Inflorescence¹

DEFINITION

The article consists of the pistillate (female) inflorescence of *Cannabis sativa* L. (Fam. Cannabaceae) and its subspecies, varieties, and chemotypes or to all species of *Cannabis*, depending on how its taxonomy is interpreted². The article is derived from homogeneous cultivars to contain NLT 80% and NMT 120% of the labeled amount (in mg/g) of the total tetrahydrocannabinol (THC) including Δ^9 -THC and THCA; and NLT 80% and NMT 120% of the labeled amount (in mg/g) of the total cannabidiol (CBD) including CBD and CBDA. For the THC-dominant chemotype, the ratio of total THC content to total CBD content is NLT 5:1, and the chemotype contains NMT 10 mg/g total CBD and NLT 10 mg/g total THC. For the CBD-dominant chemotype, the ratio of total...

Source URL (modified on 2023/09/26 - 10:13am):https://hmc.usp.org/monographs/cannabis-species-inflorescence-0-1-0