WHAT EXACTLY IS PURPLE STICKY SALVIA ™ STANDARDIZED EXTRACT?

A standardized extract is one in which the active compound - in this case Salvinorin-A - is extracted from the plant and purified and then redeposited back onto the dried leaves. Crystallized Salvinorin-A is a rare compound that few people have ever seen and few people have ever produced. Make sure the salvia extract you choose has been prepare in a lab and standardized. Most cheap salvia extracts on the market are crude extracts.

Crude extracts are made by soaking the leaves in toxic solvents to dissolve the Salvinorin-A out of the leaves. However, more than just the Salvinorin-A gets dissolved out of the leaves. Much of the plant lipids get dissolved in the solvent as well, and may end up in the extract and in the lungs.

YOU DEFINITELY GET WHAT YOU PAY FOR…MAKE SURE YOU ONLY BUY STANDARDIZED SALVIA NOT CHEAP TOXIC CRUDE EXTRACT...

Most crude 10x has around 24 milligrams of Salvinorin-A in each gram. 5x is half that. One gram of leaves (1-4 leaves depending on the size) has about 2.4 milligrams, on the average. My leaves have 4 milligrams per gram of leaf, but my leaves are above average. Purple Sticky Salvia ™ extracts are done to maintain the highest standard. PURPLE STICKY ™ Standardized 5X is stronger than most companies 10X.

Purple Sticky ™ Standardized 5x has 20mg of Salvinorin-A per gram.

Purple Sticky ™ Standardized 10x has 40mg of Salvinorin-A per gram.

Purple Sticky ™ Standardized 15x has 60mg of Salvinorin-A per gram.

Purple Sticky ™ Standardized 20x has 80mg of Salvinorin-A per gram.

Some companies claim to sell 20x and 10x, but with crude salvia you really only make one extract based on the quality & quantity of the leaf. They sell some as 10x and some as 20x and hope no one realizes that they don’t know the exact amount of the active component Salvinorin-A. One can tell which is 10x and which is 20x because the color of Salvinorin-A is black. The 20x should be twice as dark as the 10x. A person can visually clearly see this difference. Be careful!

If Salvinorin-A is deposited back onto leaves that are not completely pulverized, telling which is 5x and 10x would be hard, and this is easier to cover up because the color is obscured by the flakes of green leaf.

Pulverized or powdered leaf such as what PURPLE STICKY ™ thus absorbs the Salvinorin-A evenly and completely. This has a consistent color change. The last batch is the same color as the first batch.

(Lipids are a large class of organic substances, insoluble in water and greasy to the touch, including the fats, waxes, and sterols.)