## AtomiX<sup>™</sup> standardized salvia by Purple Sticky<sup>™</sup>

What exactly is AtomiX<sup>™</sup> pure pharmaceutical grade standardized extract?

A standardized extract is one in which the active compound is extracted from the plant and purified and then redeposit back onto the dried leaves, in this case Salvinorin-A. Crystallized Salvinorin-A is a rare compound that not many people have seen and only few people have ever produced. Make sure the salvia extract you choose has been prepared in a licensed laboratory and properly AtomiX<sup>™</sup> standardized. Most cheap generic salvia extracts on the market are crude extracts, hence not standardized to the final product stage.

Crude extracts are made by soaking the leaves in toxic solvents to dissolve the Salvinorin 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 crude extract and in the lungs.

You get what you pay for! Make sure you only buy AtomiX<sup>™</sup> pure standardized Salvinorin-A salvia extract by Purple Sticky<sup>™</sup> and stay away from crude extracts!

Most other salvia companies sell salvia leaves of grade "B" quality, which has only about 2.4 milligrams of Salvinorin-A per gram of a leaf on average. A lot of generic 10x extracts have about 24 milligrams of Salvinorin-A in each gram of smokeable leaf.

Purple Sticky<sup>™</sup> organic grade "A" leaves have more than 4 milligrams of Salvinorin-A per gram of leaf, which is above average. Purple Sticky Salvia <sup>™</sup> extracts are done in exacting pure milligrams to maintain the highest standard.

20AtomiX<sup>™</sup> Standardized has 20 mg of Salvinorin-A per gram. 5 times grade A leaf. 40AtomiX<sup>™</sup> Standardized has 40 mg of Salvinorin-A per gram. 10 times grade A leaf 60AtomiX<sup>™</sup> Standardized has 60 mg of Salvinorin-A per gram. 15 times grade A leaf 80AtomiX<sup>™</sup> Standardized has 80 mg of Salvinorin-A per gram. 20 times grade A leaf 100AtomiX<sup>™</sup> Standardized has 100 mg of Salvinorin-A per gram. 25 times grade A leaf 120AtomiX<sup>™</sup> Standardized has 120 mg of Salvinorin-A per gram. 30 times grade A leaf 140AtomiX<sup>™</sup> Standardized has 140 mg of Salvinorin-A per gram. 35 times grade A leaf



Some companies claim to sell 10x and 20x. However, crude extracts can only be made based on the quality and quantity of the leaf. These companies sell some as 10x and some as 20x hoping for a good product. Never knowing the exact amount of the active component Salvinorin-A. One can tell which is 10x and which is 20x because the lipid color of crude extract is black and waxy. For example, the crude extract 20x will be twice as dark as the 10x. An informed person can clearly see the difference of a crude extract compared to one that is a standardized AtomiX<sup>™</sup> extract made from Salvinorin-A crystals! Moreover, upon depositing extract onto a non-pulverized leaf, differentiating between 5x and 10x is difficult, since the flakes of green leaf obscure the color. Companies that sell cheap salvia extracts rely on this!

When pure pharmaceutical crystallized Salvinorin-A is applied to the raw organic leaf, i.e., AtomiX<sup>™</sup> standardization as with Purple Sticky<sup>™</sup> the Salvinorin-A crystals absorb evenly and completely. Thus, it has a consistent color change. The last batch is the same color as the first batch and the highest mg potency is assured.

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