

Ionic Paint Additive by Air-ReNu Increases Health & Yield of Marijuana Plants

With use of Ionic Paint Additive, medical marijuana growers can transform the walls of their grow rooms into a permanent air ionization system.

PALM COAST, FL, USA, June 25, 2019 /EINPresswire.com/ -- Air-ReNu has been renowned for its <u>lonic Paint</u> <u>Additive</u> for over a decade. A permanent air purification system, this



remarkable product transforms walls to improve indoor air quality and remove offensive odors including smoke, pet urine, mold spores, cooking odors, and airborne microscopic dust particles.

"

Ionic Paint Additive is the perfect solution for marijuana grow rooms. It's easy, effective, long-lasting and inexpensive." Vincent Valles The additive is mixed with interior house paint and is applied to interior walls. And the results are spectacular. Even the strongest odors will be permanently eliminated for the life of the paint, usually about eight to twelve years. A proprietary blend of 31 all-natural rare-earth minerals containing piezoelectric and pyroelectric properties, lonic Paint Additive creates air ionization, a purification process activated by normal air movement within a room. Not only does the additive remove odors, but it also removes fine and ultrafine dust particles from the air, thus helping

prevent serious health issues including asthma, bronchitis, COPD and cardiovascular disease.

Up until fairly recently, Ionic Paint Additive was used almost exclusively in homes to get rid of common, but unpleasant household odors. But according to company founder and President Vincent Valles, many customers have been purchasing the ionic additive to use in their medical marijuana grow rooms.

"I researched the marijuana industry and was surprised by my findings," says Valles. "There is insufficient information about using air ionization in grow rooms, so many growers aren't aware of the tremendous benefits that can be had by using this technique."

With Ionic Paint Additive, growers can transform the walls of their grow room into a permanent air ionization system, and by so doing, substantially increase plant yield. The process will quickly eliminate any potential contamination from harmful contaminants including powdery mildew, botrytis, gray mold, bacteria, viruses, and mold spores. "It's a simple process," Valles explains. "Just mix the ionic paint additive with interior house paint and apply the blended mixture to the walls of your grow room. One application produces 139.600 anion output per cubic centimeter. Your plants will produce greater yields and your employees will have a healthy environment to work in."

It's well documented that people who work in the marijuana industry face many potential threats to their health and well-being, with respiratory issues, eye, skin, and throat irritations,

nasal congestion and asthmatic conditions being commonplace. Scientific research has proven beyond a doubt that air ionization is the best way to eliminate the particles in the air that are the cause of these health issues.

"Ionic Paint Additive is the perfect solution for marijuana grow rooms," concludes Valles. "It's easy, effective, long-lasting and inexpensive. After a one-time coat of paint on your walls, you'll have clean and healthy air with no need for electricity, filters, or additional service of any kind."

About the Company

Founded in 2008 and located in Florida, Air-ReNu is renowned for Ionic Paint Additive, an effective solution for eliminating offensive smoking and cat urine odors. With a customer satisfaction rate of 99.99%, the company has accumulated hundreds of positive reviews from happy customers, which can be viewed on the <u>website</u>.

Air-ReNu is the recipient of several awards, including Best Eco-Friendly Paint Additive - South East USA, and Acquisition INTL Global Excellence Award of Best Clean-Air Ion Technology Product 2019.

For more information, visit the website at <u>http://ionicpaint.com</u>.

Vincent Valles Air-ReNu, LLC +1 866-501-2660 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.