

## Mold and Pathogen Stop Loss for Nevada Cannabis Cultivators

CIMR® (Continuous Infectious Microbial Reduction) Deactivates Then Destroys Microbes



### Mil Spec Clean Room

CIMR® was created in 2005 in collaboration with the Army Corp of Engineers for Customs and Border Control, Homeland Security, the US Military (Air Force, Navy, and Army) and State and Federal Governments. CIMR® is a Military grade solution that continuously, actively, affordably, and safely protects plants and people from mold, yeast, bacteria, allergens and COVID 19 in shared spaces.

### Proactive

CIMR® has shown outstanding results in a number of Cannabis grow facilities in Nevada. Both measured testing and long-term implementation are without negative side effects. CIMR® is proven effective in both prevention and elimination of mold in the grow room and in the cure facility. CIMR® eliminates mold spores, mold, and pathogens everywhere air goes. All shared spaces are safe from infection including COVID-19.

### 30% To 0% Antimicrobial

Inventor and CEO, Alton Holt has a quarter century of success creating safe spaces for people, plants and property at his Texas company, Hi-Tech Air and Water Purification Systems. Unlike passive technologies that require air to pass through a filter and/or a UV light a few times per hour, CIMR® actively fills all indoor air with safe low level hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) gas. GHP almost immediately kills a wide range of virus, bacteria, mold, and fungi. Growers experiencing 30% testing failure rate see near 0% with CIMR.

### Power On – Then Forget

Quick Install – No Consumables – No Labor - CIMR® will not affect product smell, taste, color, or quality. CIMR® Technology is available across a wide range of form factors from units that are integrated into the HVAC systems to plug in units for small rooms to very large indoor spaces. CIMR® is simple to install, requires no inputs (other than a small amount of electricity), produces H<sub>2</sub>O<sub>2</sub> sanitizer out of the H<sub>2</sub>O and O<sub>2</sub> already in the air. There are no hazardous chemical residuals. Sanitizing leaves only water, oxygen, and a small amount of heat. Mold cleanup leaves only a fine white powder easily removed by filters or vacuum systems. CIMR® cleans HVAC systems, then keeps them clean.

### Profits and Promises

CIMR® clean room growing ends uncertainty. Products yield and quality predictions are accurate and worker availability can return to pre-COVID-19 levels.