

AN ENVIRONMENTALLY FRIENDLY FUNGICIDE AND INSECTICIDE FOR USE ON ALL TYPES OF PLANTS



CerarMist Grow Guard provides defensive power against difficult to eradicate diseases and pests, such as powdery mildew, brown spot, leaf rust, mites, aphids, and other small nuisance insects.

"Plants regularly treated with CerarMist Grow Guard not only showcase outstanding health, but post-harvest residual testing detects no trace of microbial or pesticide contamination."

CerarMist Grow Guard forms an invisible and breathable fungistatic and insecticidal protective layer that remains active and in place until removed by light oxidation or leaf expansion.

How to Apply: CerarMist can be applied with any type of sprayer, however for maximum product performance, the use of an electrostatic sprayer is strongly advised. Treat healthy plants on a weekly basis through the entire growing cycle. Unhealthy plants require an initial "rescue treatment" prior to weekly maintenance. CerarMist carries no harsh fumes and is safe to freely use around people and the surrounding environment.

Product Safety: CerarMist (under various other proprietary names) is safe for use in organic production by the Organic Materials Review Institute (OMRI).

- ✓ Non-Toxic Protective Coating
- ✓ Water-Base
- ✓ Chemical-Free
- ✓ Protection in all stages of grow cycle
- ✓ Restores infected or infested plants to health
- Minimum Risk Insecticide and Fungicide



How It Works: Unlike traditional pesticides, plants do not become "toxic" to microbes or pests. Instead plants become inhospitable places to support pathogenic microbial and insecticidal life. Insects are not poisoned by CerarMist, they simply avoid or vacate treated plants in search of a more compatible surface.

Product Regulation: CerarMist meets the criteria for Minimum Risk Pesticides, an exclusive regulatory category reserved by the EPA for products that pose little or no risk to humans of the environment. Due to their inherent safety, the EPA exempts Minimum Risk Pesticides from federal regulation and registration. Minimum Risk Pesticides are subject to registration at the State level in some states, and CerarMist is in the process of being registered in all states.