

SLOW FOG To Chemically Treat

**Most products must
remain wet for 10 minutes**



Most products require an application time of 10 minutes to effectively kill mold and sanitize mold spores, fungus, and bacteria. A garden sprayer most times will not suffice.

Over spraying will cause water damage and soft surface saturation, while a once over spraying does not allow the product to remain for the time specified...especially in a hot attic. Most times the product dries on contact!

“Slow Fogging” has proven to be the best method for most applications. The atomization of particles allows for adequate surface coverage for a specific period of time without saturation or moisture damage. This method has also proven to be effective in very hot attic spaces and on soft surfaces such as drywall, furniture, and carpeting. The same method we use to chemically treat the air and sanitize surfaces in schools, doctors offices, and public meeting places.

However, slow fogging does not come without adversity. It takes more time, requires a technician to be in the hot attic longer, and may add to the overall cost. However, if a project is worth doing - it’s worth doing right!

When choosing your remediation contractor, check out the application method. Most sell a good story for a better price. But, for a few dollars more, you not only get the satisfaction of knowing its done right, but actually get it done right!

MOLD REMEDIATION PROTOCOL TIP SHEET