

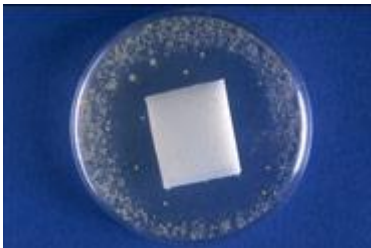
GutterFilter's BioCide

BioCide antimicrobial protection is based on several active ingredients, including those found in many popular consumer and industrial products such as antimicrobial cleaners and soaps, as well as chef's cutting boards and children's carpet- as a defense against dust mites.

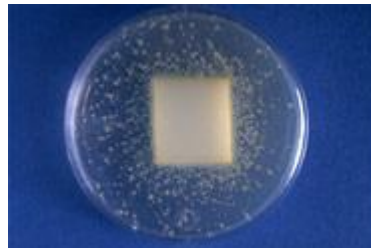
The efficacy and durability of BioCide antimicrobial additives have been long been verified by extensive testing conducted at independent laboratories worldwide.

BioCide Built-In Protection has been incorporated into GutterFilter's synthetic fibers, providing residual antimicrobial benefits engineered to last the useful life of the product. BioCide technology is built-into the molecular structure. Distinct from surface coatings and some additives, BioCide will not wash out or wear off. It is not a temporary "treatment."

BioCide Built-In Protection at Work These two sections of plastic have been placed in a petri dish containing moss, mold and mildew spores. One plastic sample contains BioCide Built-In Protection, the other plastic sample does not:



WITH BIOCIDES BUILT-IN PROTECTION:
An absence of bacteria on and around the plastic sample demonstrates BioCide's effectiveness.



WITHOUT PROTECTION:
This section of plastic does not contain BioCide Built-In Protection. Hence, the bacteria grow on and around this sample.