



RMR-141 PRO FAQ

What is the difference between this and the homeowner RMR-141?- The only difference between the two products is the label. We do this for marketing and inventory reasons.

What type of surfaces can the RMR-141 be used on?- RMR-141 can be used on both porous and non-porous surfaces to disinfectant and kill 141 different microorganisms. RMR-141 also leaves behind a preventative the mold from coming back. There needs to be a 10 minute contact time in order for our product to soak into the surface and do its job.

What is the coverage for the RMR-141?- On average a 32oz bottle covers about 125 square feet. One gallon covers about 250-300 sq. feet.

How does one apply RMR-141?-A direct spray or fogging will get you the best results. Using a trigger sprayer on the bottle for smaller jobs, or a pump-up sprayer or an electric sprayer for larger jobs, as well as a ULV fogger. Some prefer to use a rag as well. (Fogging is not recommended, unless experienced)

When do I use the RMR-141?-RMR-141 should be used as a second step after the mold stain has been removed (with our RMR-86 to achieve the best results) You can also use the RMR-141 just by itself.

Is PPE required when applying the RMR-141?-Yes, but some work areas like outdoors are already well ventilated, so skin and eye protection are mainly needed. We still always recommend wearing full PPE when applying the RMR-141, which includes a hooded Tyvek chemical suit and a full face respirator.

What does the RMR-141 smell like?- The RMR-141 has a clean, lemon scent.

When does the RMR-141 expire?- The RMR-141 typically becomes less effective after 3 years.

Do I wipe it off afterwards?- The RMR-141 does not need to be wiped off, but if someone would like to wipe it off, we recommend it being done with a microfiber rag. Also, if you are wiping the RMR-141 off, there needs to be at least ten minutes of contact time.

What is the main ingredient of RMR-141?- Ammonium Chloride is the active ingredient in RMR-141.

Is there any surface the RMR-141 can't be used on?-We do not recommend RMR-141 on utensils, glasses and dishes. If used on utensils, it needs to be washed with dish soap and water before using.

Will this damage already painted walls?- The existing paint should be fine, but we do recommend a small test spot.



RMR-141 PRO FAQ

Can this product be applied electrostatically?- No, the RMR-141 is already positively charged.

What us the Ph Levels in this product?- The Ph balance for this product is between 10-11