

220 - Peroxide & Q.A. Cleaner

220 - Peroxide & Q.A. Cleaner is a proprietary blend of hydrogen peroxide, specialized surfactants, and quaternary ammonium. The 20% hydrogen peroxide works with the surfactants to penetrate deep into porous surfaces and creates an intense bubbling upon contact with mold or organic material. This bubbling action pulls the organic material to the surface making it easier to vacuum/wipe away.

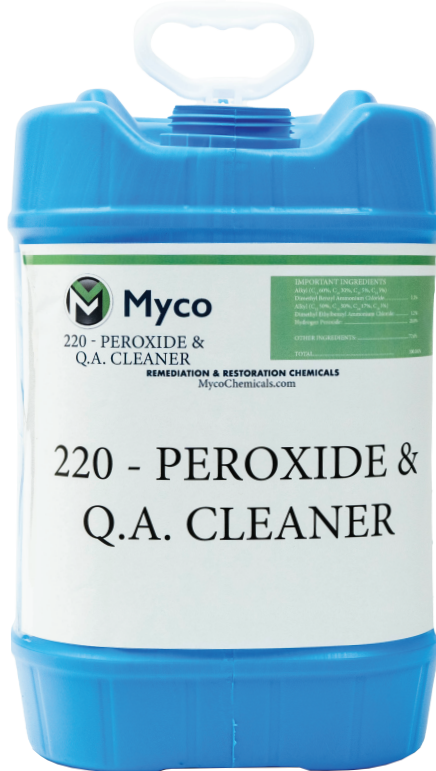
The addition of quaternary ammonium, at a standard RTU-level disinfectant amount, not only aids in the cleaning process but can help reduce the amount of labor used when applying disinfectants after the cleaning process has finished.

220 - Peroxide & Q.A. Cleaner was designed specifically for use by the water damage restoration & mold remediation industries to save on labor costs and increase productivity.

Directions:

220 - Peroxide & Q.A. Cleaner is a ready-to-use (RTU) product. No dilution needed.

- 1** — Brush/Vacuum/remove loose particles or debris before treatment (*if necessary*).
- 2** — Apply using an airless sprayer or pump sprayer.
- 3** — Allow 220 Peroxide & Q.A. Cleaner to sit for 5 to 15 minutes.
- 4** — Vacuum/wipe surfaces clean or let air dry.
- 5** — (*Optional*) Another application may be necessary for heavier soiled areas. If all organic material is removed, you will see no bubbling action.



Important Ingredients	% In Formula
Hydrogen Peroxide:	20%
Alkyl (C ₁₄ 60%, C ₁₆ 30%, C ₁₂ 5%, C ₁₈ 5%) Dimethyl Benzyl Ammonium Chloride :	1.2%
Alkyl (C ₁₂ 50%, C ₁₄ 30%, C ₁₆ 17%, C ₁₈ 3%) Dimethyl Ethylbenzyl Ammonium Chloride:	1.2%

This document is intended as a minimum starting point for using Myco products. Refer to site specifications, regulatory standards, and industry standards to develop site work practices and worker protection guidelines

Additional Information – Also on MycoChemicals.com

220 - Peroxide & Q.A. Cleaner SDS [Click Here](#)

220 - Peroxide & Q.A. Cleaner SDS (Spanish) [Click Here](#)