

Products from EPA's List G that do not contain asthmagenic active ingredients (as of 5/16/17). (Asthmagens are chemicals known to cause asthma.) Where possible choose fragrance-free versions.

Name	EPA Registration #	Link to approved label (from EPA website) and Safety Data Sheet	Registered in CA?*	Notes
Accel TB (Virox Technologies, Inc.)	74559-1	<a href="https://www3.epa.gov/pesticides/chem_search/ppls/074559-00001-20170216.pdf">https://www3.epa.gov/pesticides/chem_search/ppls/074559-00001-20170216.pdf</a> <a href="http://ecosensecompany.com/wp-content/uploads/2015/06/Accel-TB-MSDS.pdf">http://ecosensecompany.com/wp-content/uploads/2015/06/Accel-TB-MSDS.pdf</a>	Yes	Active ingredient: Hydrogen peroxide
Accel 5 RTU (Virox Technologies, Inc.)	74559-8	<a href="https://www3.epa.gov/pesticides/chem_search/ppls/074559-00008-20150624.pdf">https://www3.epa.gov/pesticides/chem_search/ppls/074559-00008-20150624.pdf</a> <a href="http://www.virox.com/files_docs/content/pdf/en/download/Accel%20TB%20(US)_GHS.pdf">http://www.virox.com/files_docs/content/pdf/en/download/Accel%20TB%20(US)_GHS.pdf</a>	Yes	Active ingredient: Hydrogen peroxide Product listed as safer by EPA**
Cleancide wipes (Wexford Labs)	34810-36	<a href="https://www3.epa.gov/pesticides/chem_search/ppls/034810-00036-20160421.pdf">https://www3.epa.gov/pesticides/chem_search/ppls/034810-00036-20160421.pdf</a> <a href="http://www.wexfordlabs.com/techdata/cleancide%20wipes%20msds.pdf">http://www.wexfordlabs.com/techdata/cleancide%20wipes%20msds.pdf</a>	Yes	Active ingredient: Citric Acid Product listed as safer by EPA**
Clorox Commercial Solutions Hydrogen Peroxide Disinfecting Cleaner	67619-24 (on list as code name "Blondie")	<a href="https://www3.epa.gov/pesticides/chem_search/ppls/067619-00024-20170328.pdf">https://www3.epa.gov/pesticides/chem_search/ppls/067619-00024-20170328.pdf</a> <a href="https://cdn01-www-thecloroxcompany-com.scdn2.secure.raxcdn.com/wp-content/sds/cloroxprofessionalproductscloroxcommercialsolutionscloroxliquidssprays/cloroxcommercialsolutionscloroxhydrogenperoxidedisinfectingcleanerjw2015-04-27.pdf">https://cdn01-www-thecloroxcompany-com.scdn2.secure.raxcdn.com/wp-content/sds/cloroxprofessionalproductscloroxcommercialsolutionscloroxliquidssprays/cloroxcommercialsolutionscloroxhydrogenperoxidedisinfectingcleanerjw2015-04-27.pdf</a>	Yes	Active ingredient: Hydrogen peroxide
Clorox Commercial Solutions Hydrogen Peroxide Disinfecting Wipes	67619-25 (on list as code name "Dagwood")	<a href="https://www3.epa.gov/pesticides/chem_search/ppls/067619-00025-20170221.pdf">https://www3.epa.gov/pesticides/chem_search/ppls/067619-00025-20170221.pdf</a> <a href="https://cdn01-www-thecloroxcompany-com.scdn2.secure.raxcdn.com/wp-content/sds/cloroxhealthcarecloroxhealthcarecloroxhealthcare/cloroxhealthcarehydrogenperoxidecleanerdisinfectantwipesjw2014-09-28.pdf">https://cdn01-www-thecloroxcompany-com.scdn2.secure.raxcdn.com/wp-content/sds/cloroxhealthcarecloroxhealthcarecloroxhealthcare/cloroxhealthcarehydrogenperoxidecleanerdisinfectantwipesjw2014-09-28.pdf</a>	Yes	Active ingredient: Hydrogen peroxide
Oxivir TB (Diversey, Inc.)	70627-56	<a href="https://www3.epa.gov/pesticides/chem_search/ppls/070627-00056-20141209.pdf">https://www3.epa.gov/pesticides/chem_search/ppls/070627-00056-20141209.pdf</a> <a href="http://www.mcoe.us/view/1757.pdf">http://www.mcoe.us/view/1757.pdf</a>	Yes	Active ingredient: Hydrogen peroxide
Oxivir Wipes (Diversey, Inc.)	70627-60	<a href="https://www3.epa.gov/pesticides/chem_search/ppls/070627-00060-20150729.pdf">https://www3.epa.gov/pesticides/chem_search/ppls/070627-00060-20150729.pdf</a> <a href="https://sds.sealedair.com/private/document.aspx?prd=MS0200097~PDF~MTR~AN06~EN~">https://sds.sealedair.com/private/document.aspx?prd=MS0200097~PDF~MTR~AN06~EN~</a>	Yes	Active ingredient: Hydrogen peroxide

\*Label lookup for California Department of Pesticide Regulation: <http://www.cdpr.ca.gov/docs/label/epanum.htm>

\*\* <https://www.epa.gov/pesticide-labels/design-environment-antimicrobial-pesticide-pilot-project-moving-toward-green-end>