



# AspenClean Kitchen Cleaner

Overall Product Score: 9.8/10

*Highly recommended*

*This all natural , eco-friendly cleaner is formulated to work safely and effectively on multiple kitchen surfaces . Leaves a light citrus scent.*

Availability	Safety & Health	Quality
Overall score: <b>10/10</b>	Overall score: <b>9.5/10</b>	Overall score: <b>10/10</b>
<p><b>Price:</b> \$8.95 / 620 ml</p> <p><b>Where to buy:</b> Whole Foods Ambrosia Check your local health food store Online: www.aspenclean.com Amazon.com</p>	<p><b>Cancerous :</b> 0/ 10</p> <p><b>Irritants &amp; Allergens:</b> 2/10</p> <p><b>Reproductive issues:</b> 0/10</p> <p><b>* Each ingredient of concern is coloured and numbered according to above categories</b></p> <p><b>Ingredients:</b> &gt;30% Aqua Water (Coconut, Palm, Palm Kernel Oil derived , Sodium Citrate, Sodium Carbonate, Alcohol (Corn derived ) <b>Betaine</b> (Coconut, Palm Kernel Oil derived , Potassium Citrate, Potassium Hydroxide, <b>Citric Acid, Organic Citrus</b> Aurantium Bergamia (Bergamot / Bergamote) Fruit Oil, Organic Citrus Grandis (Grapefruit / Pamplemousse) Peel Oil.</p>	<p><b>Directions :</b> Spray directly onto kitchen surface. Use towel to wipe off and clean.</p> <p>Foaming Spray bottle Citrus scent</p> <p><b>Certifications:</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Not Tested on Animals No Animal Ingredients</p> </div> <div style="text-align: center;">  <p>ECO CERT Certified</p> </div> <div style="text-align: center;">  <p>WHOLE FOODS MARKET ECO-SCALE</p> </div> </div> <p>Certified Ecocert, 100% Vegan, Biodegradable,</p>

Scores	Availability	Safety & Health	Quality
0 -5	Pricy, not found in most stores	Very toxic, hypoallergenic, cancerous ingredients and irritants	Low nutrient profile, difficult application and poor clean
6 - 7	Somewhat pricy, available in some stores	Moderate amounts	Medium
8 - 10	Reasonably priced, widely available	Low amounts	Rich nutrient profile, easy application and thorough clean