

TECHNOLOGY	INNOVATOR
Antiviral vaporizing balm for colds, flu and other contagious diseases propagated via air or breath.	Research Organization (Public or Private) North America
<p><b>TECHNOLOGY</b></p>	<p><b>OVERVIEW</b></p> <p>A combined formula of natural oils that the vapors of which kill a number of airborne pathogens. Used as a prophylactic in high risk zones or as a remedy for sinus or lung infections.</p> <p><b>MAIN CHARACTERISTICS</b></p> <p><b>Description:</b></p> <p>Mixing two natural plant based oils in a petroleum jelly balm allows the vapors to pre-treat breathing air to kill a number of contagious pathogens. From rhinovirus to tuberculosis, from MRSA to fecal bacteria, from candida albicans to tinea versicolor, this breakthrough formulation has a broad range of pathogens that it will destroy all while being human and pet friendly. It penetrates tissue significantly, and when used topically can destroy underdermal colonies of fungus in 4-6 applications. It utilizes two mechanisms of action each complimenting the other. The one-two action broadens the species of pathogen, it will eradicate and makes the pathogen succumb more quickly.</p> <p><b>Possible Applications:</b></p> <p>Prophylactic airborne contagion prevention, Prophylactic airborne infection prevention, Cure for Cold, some flu, airborne and dermatology diseases, Cure for colds, flu, airborne diseases, skin diseases.</p> <p><b>Competitive Advantage:</b></p> <p>Food-based ingredients (safe from a regulatory standpoint), synthesizable or from plants, does not have to contact patient, effective and powerful.</p> <p><b>Development Stage:</b></p> <p>In user / Testing result available</p> <p>Proof-of-concept or Laboratory prototype</p> <p>Research or Experimental</p> <p>Working prototype or Sample ready for testing</p> <p><b>Intellectual Property:</b></p> <p>Patent (PCT) Pending</p>
<p><b>INNOVATOR</b></p>	<p>An Incubator company that manages and develops intellectual property.</p>