



Comparing Vapona Products

Product Comparisons	Card-O-Vap 8	Vapo-Cide or any 5% Product	Card-O-Vap 8 Advantages
Active Ingredient	8%	5%	Higher concentration allows for less volume of liquid to be applied
Solvents	Confidential formulation which is lower in odor than xylene-based formulations. The majority of this product is formulated with odorless solvents	95% Xylene (high in odor)	Much lower odor than 95% xylene based formulations
Application Rate	0.5 to 1.0 oz/1,000 cubic feet	0.75 to 1.5 oz/1,000 cubic feet	33% less volume of liquid to apply, meaning less application time (less labor), less solvents and fewer odor complaints
RED Compliant	Label has been updated according to the USEPA Re-Registration (RED) requirements. Changes to the label were effective January 2008	Unknown compliance	All vapona registrations must be compliant with the RED or face cancellation
Re-Entry Within 24 Hours	Option available using Dräger phosphoric acid ester colorimetric tubes	Option not available according to their current label	Allows for re-entry within 24 hours of application as long as concentration levels are below 0.05 ppm, (or 0.01 ppm in CA) using appropriate detection equipment
Hazard Class (DOT)	Combustible liquid	Flammable liquid	Considerably less flammable than 95% xylene based formulations