

Flea and Tick Killer

Net Contents: 20 oz.

This product is nontoxic to all mammals and does not harm the environment

Active Ingredients:

Iron Oxide

rictive ingredients.			
Soybean Oil	15.10 %	Sodium Sulfate	4.62 %
		Magnesium Silicate	4.60
Other Ingredients:		Potassium Sulfate	2.62
Water	49.75	Sodium Benzoate	3.90
Calcium Silicate	8.28	as preservative	
Aluminum Sodium Silicate	5.97		

5.16

KEEP OUT OF REACH OF CHILDREN

FIRST AID TREATMENT: Avoid skin or eye contact. If eye contact occurs, rinse thoroughly with water for 15 minutes. If irritation persists, seek medical attention. Do not ingest. May cause gastrointestinal irritation with nausea and diarrhea.

Total

100.00 %

162%

<u>Directions</u>: Shake well <u>before</u> use. Shake often while using. Holding nozzle back about 30 inches from bedding or habitat to be treated, lightly mist until all areas are treated. Treat all areas where pet makes its home such as its kennel, bedding and if applicable in and around the house including all carpet areas if the pet has been indoors. When left to dry leave behind residual may appear on dark surfaces. This may wiped away with a micro cloth. Treated areas can be expected to remain infestation

Shake Well Before Use



Habitat Flea and Tick Killer

Net Contents: 32 oz.

This product is nontoxic to all mammals and does not harm the environment

Active Ingredients: Sovbean Oil

Joybean On	13.10 /	Journal Junate	7.02 /0
		Magnesium Silicate	4.60
Other Ingredients:		Potassium Sulfate	2.62
Water	49.75	Sodium Benzoate	3.90
Calcium Silicate	8.28	as preservative	
Aluminum Sodium Silicate	5.97		
Iron Oxide	5.16	Total	100.00 %

15 10 % Sodium Sulfate

KEEP OUT OF REACH OF CHILDREN

FIRST AID TREATMENT: Avoid skin or eye contact. If eye contact occurs, rinse thoroughly with water for 15 minutes. If irritation persists, seek medical attention. Do not ingest. May cause gastrointestinal irritation with nausea and diarrhea.

<u>Directions</u>: Shake well <u>before</u> use. Shake often while using. Holding nozzle back about 30 inches from bedding or habitat to be treated, lightly mist until all areas are treated. Treat all areas where pet makes its home such as its kennel, bedding and if applicable in and around the house including all carpet areas if the pet has been indoors. When left to dry leave behind residual may appear on dark surfaces. This may wiped away with a micro cloth. Treated areas can be expected to

Shake Well Before Use

Dr Greengood

Habitat Flea and Tick Killer

free for up to day 60 days. Vacuuming will not reduce effectiveness. Shampooing, laundering or otherwise washing treated textiles will remove the leave behind protection. If ticks are continue to be found 24 hours after treatment, repeat treatment.

Storage: Do not expose to freezing or temperature above 140⁰ F.

<u>Limitation of Liability</u>: Applied Science Labs makes no warranties of merchantability, or of fitness for a particular purpose, nor any other express or implied warranty except as stated above. Buyer assumes all responsibility for safety and use not in accordance with label and "User Guide for Use "and precautionary statements.

This product has not been registered by the United States Environmental Protection Agency. Applied Science Labs represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) and is in accord with USDA 21 CFR 178.3400 and/or found on GRAS list, Parts 170 to 199 as containing exempt food grade proteins.

DO NOT FREEZE Do Not Store at a Temperature greater than 140 ° F

Hazard Rating (NFPA/HMIS)

Health 1 0 = Insignificant
Flammability 0 1 = Slight
Reactivity 0 2 = Moderate
3 = High
4 = Extreme

Storage: Store at room temperature. Avoid exposure to heat and direct sunlight. The U.S. Department of Transportation (DOT) shipping label: Not regulated.

QUESTIONS OR CONCERNS? USA: 1-619-825-2121 Made in USA

Dr Greengood

Habitat Flea and Tick Killer

remain infestation free for up to 60 days. Vacuuming will not reduce effectiveness. Shampooing, laundering or otherwise washing treated textiles will remove the leave behind protection. If ticks are continue to be found 24 hours after treatment, repeat treatment.

Storage: Do not expose to freezing or temperature above 140° F.

<u>Limitation of Liability</u>: Applied Science Labs makes no warranties of merchantability, or of fitness for a particular purpose, nor any other express or implied warranty except as stated above. Buyer assumes all responsibility for safety and use not in accordance with label and "*User Guide for Use "and* precautionary statements.

This product has not been registered by the United States Environmental Protection Agency. Applied Science Labs represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) and is in accord with USDA 21 CFR 178.3400 and/or found on GRAS list, Parts 170 to 199 as containing exempt food grade proteins.

DO NOT FREEZE Do Not Store at a Temperature greater than 140 ° F

Hazard Rating (NFPA/HMIS)

Health 1 0 = Insignificant
Flammability 0 1 = Slight
Reactivity 0 2 = Moderate
3 = High
4 = Extreme

Storage: Store at room temperature. Avoid exposure to heat and direct sunlight. The U.S. Department of Transportation (DOT) shipping label: Not regulated.

QUESTIONS OR CONCERNS? USA: 1-619-825-2121 Made in USA