Home (/) / Products (/products) / Botanically Based (/products/botanicals)

—/_EcoPCO® ACU Contact Insecticide

EcoPCO® ACU Contact Insecticide

A reduced-risk pest control option, EcoPCO® ACU is a flushing and contact aerosol insecticide. This botanical insecticide features active ingredients derived from the essential oils of plants. Zoëcon's EcoPCO® ACU, a "green" pest control product, offers professionals quick knockdown of a broad spectrum of insects.

Active Ingredients:

2...Phenethyl..Propionate......0.10%

Controls:

Bed bugs, ants, cockroaches, spiders, fleas, ticks, mosquitoes, flies and more than 40 other pests

Application

Apply naturally derived spray as crack-and-crevice treatment indoors to baseboards and cabinets; ceilings and walls; and around doors and windows. The botanical insecticide can be applied in food handling areas near refrigerators, sinks, stoves and around pipes.



EcoPCO® ACU is non-staining and approved for use around children and pets, making it an ideal formulation for rugs, upholstery and pet bedding.

Benefits

- No residual and no odor contact aerosol
- Reduced-risk pest control solution with no water setbacks
- Pin-stream spray reaches up to 8 ft, ideal for wasp control
- Naturally derived flea and bed bug spray
- Essential oil formulation

Available Product Sizes

>> EcoPCO® ACU Contact Insecticide Fact Sheet

(https://www.goggg.com:443//media/Files/Zoecon-NA/US/resources/FactSheets/EcoPCO ACU Contact Insecticide Fact
Sheet.pdf?la=en)

SDS LABEL

(https://www.zoecon.com:443/-/media/Files/Zoecon-NA/US/Product Labels/SDS/EcoPCO ACU Contact Insecticide SDS.pdf)

SPECIMEN LABEL

(https://www.zoecon.com:443/-/media/Files/Zoecon-NA/US/Product

Labels/Specimen/EcoPCO ACU
>> Zoëcon State of the Naturals Market White
Paper (https://www.zoecon.com.zz/3//media/Fales/Zoecon NA/US/resources/White
Papers/Zoecon State of the Naturals Market
White Paper 2017.pdf)

Contact (/contact) Privacy Terms (/privacy)

© 2018 Central Life Sciences

All trademarks are property of their respective owners.



(https://www.centrallifesciences.com