



S K A B R A
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON

ICBpharma[®]



**ALL-IN WEB Technology
by ICB Pharma**



THE POWER OF WATER WITH



ALL-IN WEB stands at the forefront of a crucial transformation in the pest control industry. It represents a bold step away from the reliance on harmful chemicals towards a future where pest control supports, rather than harms, our environment.

By choosing ALL-IN WEB, consumers and businesses are not just opting for an effective pest control solution – they are joining a movement dedicated to protecting the planet and promoting sustainable living.



**Multipurpose insecticide for outdoor and indoor control of pests
in residential and commercial use. Recommended in treatment of resistant
populations.**



Ants



Bed bugs



Cockroaches



Crickets



Darkling beetles



Lice



Silverfish



Spiders



Stink bugs



House flies



Biting flies



Poultry mites





ICBpharma[®]



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON

Immobilization



Permeable 3-Dimensional immobilizing network structure





SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON



TECHNOLOGY

All-IN WEB Technology is recommended to be used in sensitive and green areas when use of conventional insecticides is limited or prohibited.

PATENT PROTECTED



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON

EXAMPLES OF PRODUCTS BASED ON ALL-IN WEB TECHNOLOGY



Areas of Application



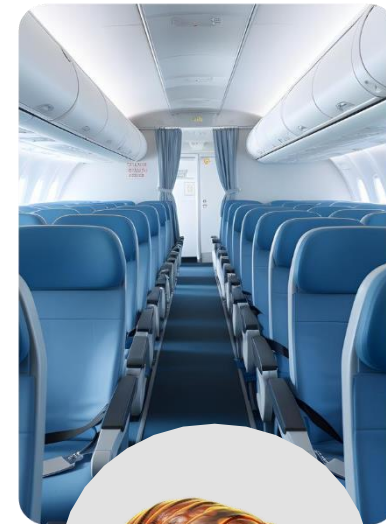
**WASTE
MANAGEMENT**

Flies



**FOOD PROCESSING
INDUSTRY**

Flour beetle, ground
flies, drain flies



**AVIATION /
MARITIME
TRANSPORT**

Bed bugs



RESIDENTIAL AREAS

Flies, ants,
roaches

Areas of Application



SENSITIVE AREAS

Flies, bed bugs, cockroaches



PUBLIC & GREEN AREAS

Mosquitoes



ANIMAL HUSBANDRY

Flies, mites, Darkling beetles



FOOD STORAGE FACILITIES

Food storage pests, flies, cockroaches

Benefits of the ALL-IN WEB technology:



Promotes decreased use
of neurotoxic insecticides
in the environment



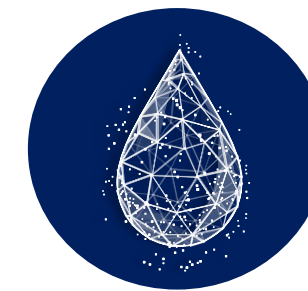
Immediate knockdown
Little to no recovery



Outstanding efficacy against
populations resistant to
organophosphates, pyrethroids,
carbamates etc. **Does not
promote resistance.**



No waiting
period



Water soluble polymer with cross-
linking precursor act as a pure
physical mode of action

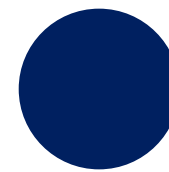


No PBO

ICBpharma[®]

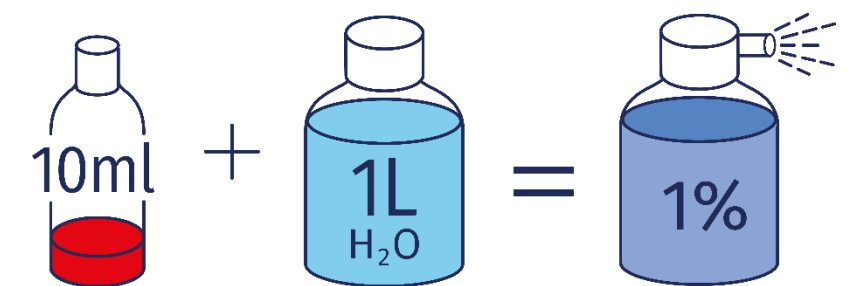

SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON

How to use the product?

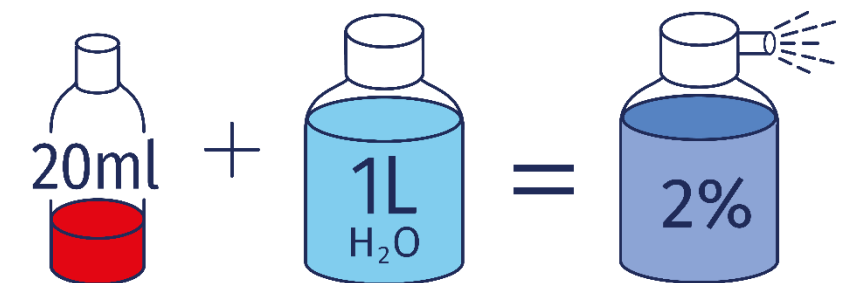


USE PRODUCT WITH WATER ONLY – stand alone

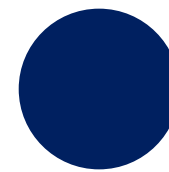
For most applications



For bed bug control



How to use the product?

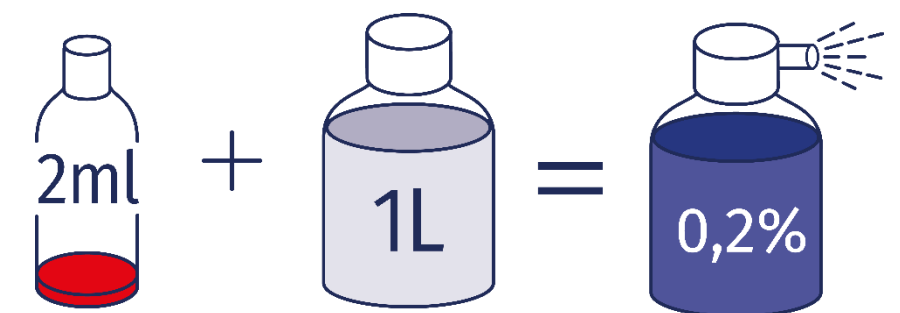


TANK MIX WITH CONVENTIONAL INSECTICIDES

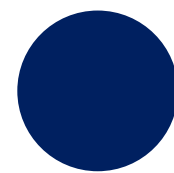
For medium infestations



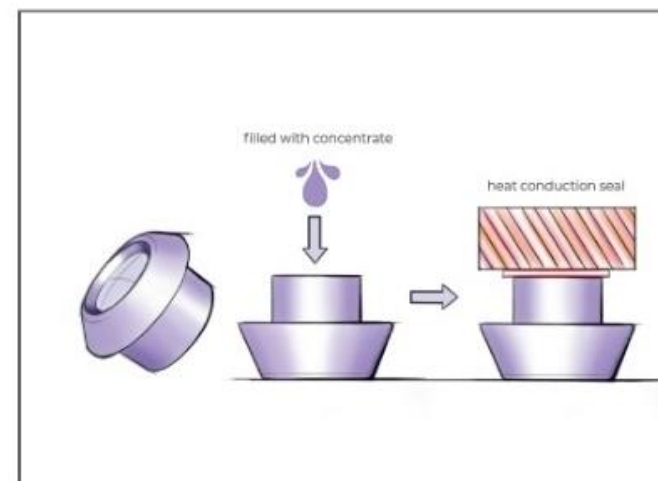
For severe infestations



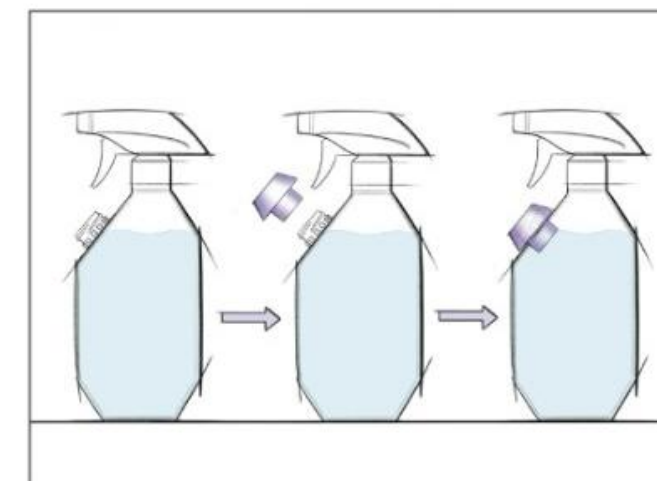
How to use the product?



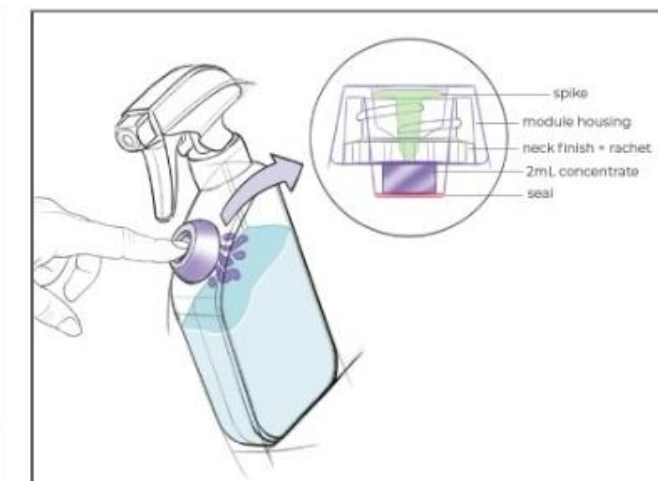
READY TO USE



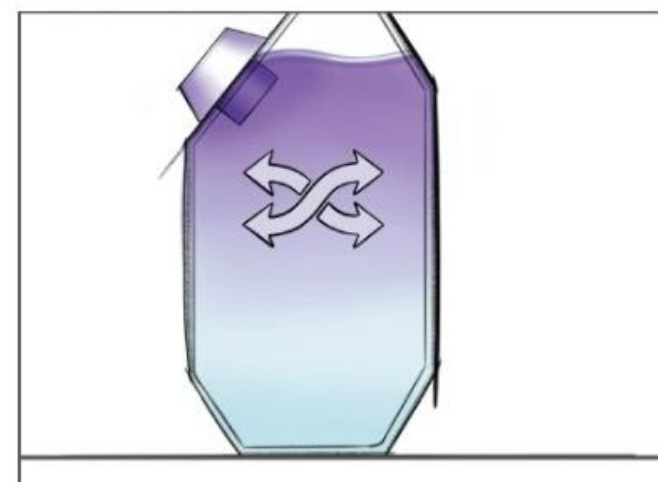
1. concentrate is added to module and contained with heat conduction seal



2. non-removable module is attached to bottle, ready for activation



3. pushing center of module causes spike to pierce seal and release concentrate into bottle



4. mix concentrate



5. spray on dog bed or other applicable surfaces (note: do not spray directly on animals)



6. store spray bottle and use within one year

ICBpharma®



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON

CHOSEN EFFICACY VIDEOS AND PHOTOS





SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON





ICBpharma[®]



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON



ICBpharma[®]



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON



ICBpharma[®]



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON



ICBpharma[®]



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON



ICBpharma®



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON



ICBpharma® 



SKA BRA
SKADEDYRBEDRIFTENES
BRANSJEORGANISASJON



TECHNOLOGY

Contributing to healthy and sustainable world by lowering insecticide footprint of pest control operations



**Thank you for
your attention**

