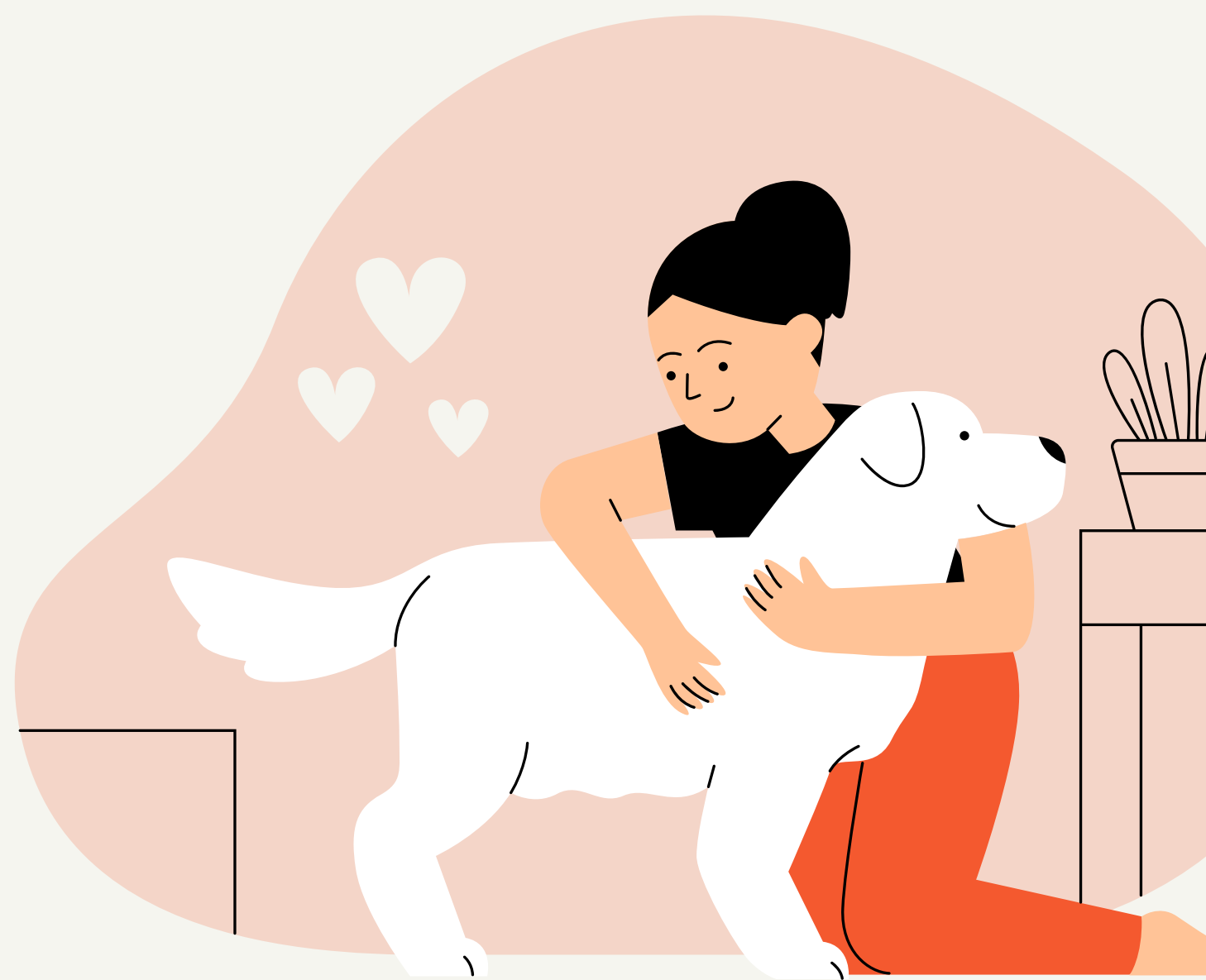


Why IPetGuard?



Unlike generic medications that are commonly prescribed to dogs for fleas or ticks removal that contain harmful ingredients, IPetGuard is non-toxic and bitter which prevents your furry friend from ingesting it. The anti-feedant action derived from our IPetGuard product is one of the best methods to repel against fleas and ticks as they lose the ability to feed once applied hence, causing them to starve to death without incorporating any harmful chemicals. Moreover, it can also prevent the proliferation of fleas and ticks by interfering their moulting or development phases throughout their lifecycle. Not to mention, IPetGuard can also disrupt and prevent the reproduction of more nymphs or larvae by interrupting their sexual communication and mating ritual. Nevertheless, our main concern of deterring adult fleas and ticks could be easily solved by integrating IPetGuard product into shampoos or sprays.

Most of the generic pesticides designated for fleas and ticks have been proven to be hazardous to dogs and cats due to its various active chemical compounds such as fipronil, permethrin, methoprene, and pyriproxyfen. There have been serious animal health complications reported after using pesticides that contain such chemicals in which its severity could range from skin irritations to seizures and death. Therefore, alternatives that are designed to impair and disrupt the development of fleas and ticks have been manufactured to overcome this issue. For instance, the mechanisms of insect growth regulators (IGR) are very similar to IPetGuard fleas and ticks organic treatment which is safe for your pets. It is suggested that by reducing the usage of the stated active chemicals and using safer alternatives, infected dogs and cats could minimize its risk of accidental ingestion of harmful chemicals. Although the effectiveness of generic pesticides overrides natural ones, a rotational usage of both options would elicit the best outcomes for your furry kids!