

ADVANCED INSECT KILLER



Advanced
Insect
Killer +



Heavy-duty
stable spray



Ready to use
water based
insecticide



Lasts UP TO
6 WEEKS



FAQ'S FLYGARD PROTECTOR

Is FLYGARD Protector a repellent or Insecticide?

Flygard Protector is a heavy-duty stable insecticide spray.

What is an insecticide?

An insecticide is a type of pesticide that is used to specifically target and kill insects.

What is the difference between fly protector and fly repellent spray?

Flygard Protector is a stable spray that kills insects.

A fly repellent deters and repels flies, so preventing them from landing on the horses skin.

Can you use the spray in the stable with the horse in it?

Remove animals prior to treating the area with FLYGARD Protector and allow the surfaces to dry before allowing animals back into the treated area.

Do not spray near water, feed or bedding.

How often should you use the spray?

FLYGARD Protector has a long lasting knock down effect that will provide UP TO 6 WEEKS protection. However, the actual duration will depend on many factors such as the particular insect, weather, contact materials etc.



FAQ's FLYGARD PROTECTOR

Can you spray near horse bedding?

No, it clearly states on the label and instructions, do not apply directly to animal bedding.

Is there a withdrawal period before competing?

No, product is not being applied to the horse therefore not relevant to FEI / BHA rules and withdrawal times.

Good Practice would be to avoid spraying in the area where a post-race / competition doping sample could be taken, to reduce the risk of cross contamination of equipment / sample.

Do you need to dilute Flygard Protector?

No, Flygard Protector is a ready to use insecticide.

How do you store an insecticide?

As per the label

Store in a cool, dry area that is inaccessible to children and pets. Keep away from heat, sparks or open flames. Store insecticides away from food, supplements, water or other drinks – both for humans and animals.

How long before you have to reapply?

s and when reapplication is required. UP TO 6 WEEKS, in perfect conditions, although many factors can affect this.



REDUCE THE RISK OF DISEASE AND
INFECTIONS SPREAD BY INSECTS

Minimise the risk of diseases by controlling the
insect population in your horse's environment.