

# **Barn Barrier Natural Fly Repellent**

## ***EQyss Grooming***

**Repels Mosquitoes Too!**

**Horn Flies**

**Face Flies**

**Stable Flies**

**House Flies by**

**Citronella Free**

**Proven To Repel**

Barn Barrier utilizes a gentle blend of 4 botanical oils found in nature to repel flies. pH balanced, unlike other natural fly repellents; does not damage coat or hair. Clean fresh scent. Safe for horses, ponies, and foals.

- Non-Toxic – Environmentally Friendly
- Safe for use on bedding, bridles, blankets & other tack
- Non-slippery, safe for use on saddle area

### **Directions: Shake Well Before Using**

Remove excess dust & dirt by brushing loose particles. Hold bottle 12 inches away from animal. Two full sprays will cover 12 linear inches. Cover entire coat including legs, mane and tail. No need to rub in.

Avoid spraying directly into eyes, nose or mouth. Application to head area: Spray onto cloth and gently wipe onto head and ears.

### **Caution:**

Keep out of reach of children.

Recommended reaction test prior to full use of product: Spray a small area of coat and check for signs of allergy or sensitivity to essential oils.

### **First Aid Measures:**

If reaction occurs, wash with Premier Shampoo and rinse completely, including surrounding areas.

In case of direct contact with eyes: Continually rinse with cool water until irritation dissipates.

**Storage & Disposal:** Protect container from extreme heat and freezing. Please recycle. If recycling is not available, place in trash.

This product has not been registered by US-EPA. EQyss Grooming Products Inc. represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide & Rodenticide Act.

**Active Ingredients:**

Lemongrass Oil .....	0.4%
Cedar Oil .....	0.3%
Peppermint Oil .....	0.2%
Geranium Oil .....	0.1%
OTHER INGREDIENTS* .....	99.0%
Total .....	100.0%

\*Water, Soap, Citric Acid, Sodium Benzoate, Potassium Sorbate

**Not For Human Use • pH Balanced • 100% Guaranteed**

Made in the USA