

## FOR HORSES AND PONIES

FLY-X-PEL is an exclusive formula of insect killers, four repellents, and oils. FLY-X-PEL should be used daily on every horse which you value enough to own, and should kill or repel for a full day the listed insects when applied as directed. When properly used, FLY-X-PEL will not burn, blister, or discolor the hair: in fact, when brushed lightly, the hair will have a show ring shine. FLY-X-PEL is especially recommended for use on horses before they enter the show ring, to give their coat a high luster and prevent files, mosquitoes, and other biting insects from distracting them.

DIRECTIONS: Before applying FLY-X-PEL, groom the horse. Then moisten well—but do not soak—a piece of cloth, preferably a turkish towel or face cloth. Turn spout downward and press top of container, holding cloth beneath spout. Rub horse briskly over entire body, against growth of hair. Do not soak the hair or wet the skin. Smooth hair by brushing lightly. Do not rub directly into the eyes.

Morning application has been found to be most effective. FLY-X-PEL applied to horses in training permits them to give their trainer full attention without being distracted by buzzing insects. After working, cooling out, and grooming, re-application is sometimes necessary. Keep cloth in a closed container when not in use. Daily application builds up the effectiveness which means that less FLY-X-PEL is necessary per day once this buildup occurs.

ACTIVE INGREDIENTS - 13.8668
Butoxypolypropylene Glycol; \*\* N-octyl bicycloheptene dicarboximide; \* Technical Piperonyl Butoxide; 2,3:4,3-Bls (2-butylene) Tetrahydro-2-Furaldehyde;) Di-n-Propyl isocinchomeronate; Pyrethrins.

\* Consists of (butylcarbityl) (6-propylpiperonyl) ether and related compounds.

\*\* MGK 264 Insecticide Synergist, U.S. Papent Nos. 2,545, 283 & 2,545, 287.

INERT INGREDIENTS - 86.134%
Petroleum Distillate; Mineral Debisolil of Sabrenella

A Product of INDIANSEAD GENICU CORP.

1318 Princess Exp.

Tupp: Anisons 8528

For Over 20 Years A Leeder In The Depayment of Insecticities.

E.A.A. Reg. No. 2777-15

Not Reviewed. Registrant claims to be in accordance with Reregistration of Pesticide Product Guidance for Phase 2 Response, Page 2.12, Active to Inert Change in Status.