Recommended Usage:
Chew Stop™ Liquid is formulated for application to wood fences and other surfaces to break horses of the wood-chewing habit. Required frequency of application will be dependent on the temperament of the horse, length of the habit, climatic conditions and the type of surface. Use Chew Stop™ Liquid to protect fences, corrals, stalls, mangers, gates, posts and trees; also to keep horses from biting and chewing blankets and bandages. Chew Stop™ Liquid has not been tested on vinyl fencing.

EASY TO APPLY AS SPRAY OR PAINT

Directions: Apply Chew Stop™ Liquid generously to all surfaces within reach of your horse. Use a hand sprayer, pressurized sprayer, paint brush or roller. When applying as a spray, remove animals from stalls during application. Chew Stop™ Liquid may be applied to the bark of mature trees. It will not stain or discolor white wood fences. Repeat application to problem areas as necessary until your horse forgets his habit.

Coverage: One gallon will cover approximately 300 sq. ft. of unpainted surface and 400 to 500 sq. ft. of painted surface.

Note: When applying Chew Stop™ Liquid to blankets or bandages, do not apply to surfaces that may come in contact with the horse's skin. Chew Stop™ Liquid may cause blistering under certain conditions when contact with the skin occurs. KEEP OUT OF REACH OF CHILDREN.

DANGER! EXTREMELY FLAMMABLE: Do not use or store near heat, sparks or open flame. Harmful if swallowed. Avoid repeated or prolonged contact with skin or breathing of vapor. Use only with adequate ventilation. Should skin contact occur, wash with plenty of soap and water. If solution gets in eyes, flood with water for 15 minutes. If swallowed, do not induce vomiting. Call a physician immediately. Contains mineral spirits.

VAPOR HARMFUL: Avoid repeated or prolonged contact with skin or breathing of vapor. Use only with adequate ventilation. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

ACTIVE INGREDIENT: Cinnamaldehyde

WARNING: This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.