Designed exclusively for controlling

mosquitoes and other flying insects

The ANILEATOR helps stop the spread of WEST NILE virus and other diseases often transmitted from flying insects to people, pets and livestock. Use EPA approved water based pesticides and solutions designed for aerosol applicators and sprayers.

Simple to operate yet extremely durable, the ANILEATOR is perfect for the home owner as well as the pest control professional. There are no adjustments, the ANILEATOR is preset for a 2 gal/hour (125 ml/min) application rate. Portable and versatile, it is ideal for localized outdoor spaces where flying insects are a problem.

Treats outdoor areas such as yards, landscaping, animal containment, picnic areas, gazebos, shade structures, storage yards and much more. Contact Nixalite for more information.

ANILEATOR ULV Mister/Sprayer

- Designed to apply EPA approved insecticides labeled for aerosol application.
- No dangerous liquid fuels or pressurized tanks are required for operation.
- Rugged design makes it tough and durable. Handles water based solutions best.
- Low profile tank design lowers the center of gravity and virtually eliminates machine tipping, empty or full.
- Low maintenance, easy operation, nothing to adjust.
- Adjustable tilting head for multi-angle spraying.
- ANILEATOR comes with a one year limited warranty.





ANILEATOR Specifications:

Flow rate: 0-2 gal/hr (125ml/min) Particle size: 7 - 20 microns (MMD) Formulation tank: 1 gallon (3.8 liters) Machine size: 10"L x 10"W x 16"H Machine size: 25.4cm x 25.4cm x 40.6cm Machine weight: (empty): 6.6 lbs. or 3 kg Machine weight: (estimated full): 17 lbs Power: 110/120VAC US. 220/240 VAC Euro

Phone: 800.624.1189 or 309.755.8771 Fax: 800.624.1196 or 309.755.0077 Email: birdcontrol@nixalite.com Web: www.nixalite.com

Where the World Shops for Humane Bird and Animal Control.

Copyright© 2010 by Nixalite® of America Inc. All rights reserved. Nixalite® is a registered trademark of Nixalite® of America Inc. Printed with pride in the USA.