

# Next Generation Polymer Drift Control Agent

# Wetting Agent/Nonionic Surfactant, Canopy Penetrant and Drift Control Agent

GENERAL INFORMATION Padlock is a next generation polymer drift control. Reduces drift while improving coverage with an optimum sized consistent and uniform droplet. Drastically increases percentage of spray landing on target, and reduces evaporation making chemical more available for uptake. This easy to use adjuvant can be a fully functioning non-ionic surfactant with the complete benefits of improved drift control. Approved for aquatic use.

#### FIRST AID

Skin and Eyes – Flush with plenty of water. Consult a physician if irritation develops or persists. Ingestion – Give plenty of water if conscious. Do not induce vomiting. Seek medical attention immediately. Wear appropriate protection to avoid eye and skin contact.

# **PRECAUTION**

Padlock will reduce but not totally eliminate drift. Always follow chemical label directions and precautions. Padlock is not intended as a substitute for good agronomic practices, sound application techniques must be used when spraying.

Seller makes no warranty of fitness or merchantability. Buyer agrees that sellers maximum liability shall not exceed the purchase price of this product.

# DIRECTIONS FOR USE:

- Add Padlock first to agitating tank except when using dry flowables then add after they are mixed into water solution.
- For use with Herbicides (including desiccants), Insecticides and Fungicides.
   Prior to use, read all directions on this label.

CAUTION: KEEP OUT OF REACH OF CHILDREN
May cause skin and eye irritation. Avoid eye and skin contact.
Do not take internally.

NET CONTENTS: 2.5 U.S. GALLONS (9.46 L)

# RATE OF PADLOCK

- Always use agitation when adding Padlock to the spray tank.
- As conditions change or pressure and nozzle adjustments occur use rates of Padlock will need to be adjusted.
- Normal range of use rates can adjust between 1 – 4 quarts/per 100gl. Depending on wind speed, spray nozzles, sprayer pressure, and chemical being applied.

## **INGREDIENTS:**

Polyvinyl Polymer (Polyacrylamide, non-reactive), Modified Free Fatty Acids, Emulsifiers, Surfactant....100% All ingredients are exempt from tolerance requirements under 40 CFR 180.1001(d)



888-679-5103 www.egebio.com PO Box 538 Minneola, KS 67865