

ecoFOG™-180



Anti-Scald Agent for Postharvest Treatment of Pears by Thermofogging

BENEFITS

- Effective solution to control scald through thermofogging
- Residues on fruit are similar to drenching methods
- Does not require disposal of large volumes of potentially environmentally hazardous materials such as in drenching solutions
- Gives packers the flexibility to retreat stored fruit if needed

PRINCIPAL USE

ecoFOG™-180 is an anti-scald agent use for the postharvest treatment of pome fruit by thermofogging methods.

COMPOSITION

ecoFOG™-180 is a special liquid form of ethoxyquin intended for use with a Xeda Brand Thermal Electrofogger to form a fine aerosol fog. Formula is registered for use in Washington and Oregon.

DIRECTIONS

See product label for specific use direction, dilutions, and rates of application.

Pace International
Brings Innovative Solutions and Technologies to
Increase Efficiencies in Application Processes
with Unsurpassed Service Quality



The Leading Postharvest Specialist

Innovative Technologies
High Quality Products
Efficient Application Systems
Professional Services & Support
Global Experience & Research

 **Pace**International^{LLC}

For more information please contact your Pace Representative or Pace International, LLC
1201 3rd Avenue, Suite 5450, Seattle, WA 98101
Customer Service: 1.800.936.6750