## aPhinity HL®

A Better Method of Detection

## **Techical Information**

**Target Pest** Hemlock Looper (Lambdina fiscellaria)

## Host

Various conifer trees - the main hosts are balsam fir in Eastern Canada and hemlock in Western Canada

Active Ingredient Di-methylated hydrocarbon blend

Storage Information Store for up to 2 years at -18° C

Load Rate

## **Product Information**

**aPhinity HL** is a pheromone lure, that is highly effective as a detection tool in low density Hemlock Looper populations . The lure is also efficacious for monitoring programs dealing with higher Looper populations

**The active ingredient** in aPhinity HL is a Di-methylated hydrocarbon blend. This synthetic blend acts as would the female sex pheromone of the Hemlock Looper, attracting males to a sticky trap.

East of the Canadian Rockies, the adult moth will fly between late August to December.





aPhinity HL