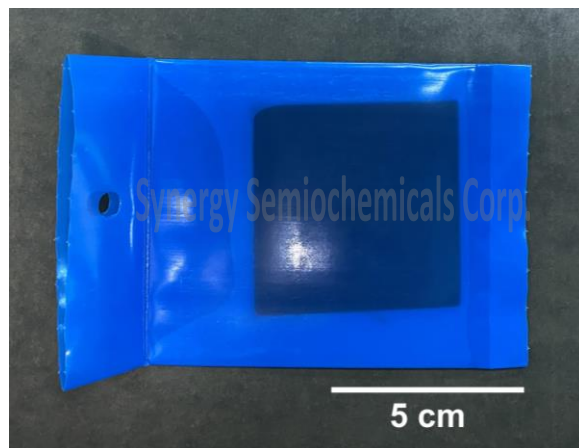


The Oak Pin Hole Borer (*Platypus cylindrus*) Synergy Semiochemicals Lure (#3323)

The Synergy Lure (#3323) is made of 1-hexanol, ethyl alcohol, sulcatol, and sulcatone which comes in a blue pouch.

Important Note! Do NOT open or puncture the plastic pouches. These pouches are part of the controlled release system and protect the lure's active ingredients from the outside elements.



Field Life: Contents slowly release through the plastic pouches and last approximately **65 days @ 20° C.**

Release Rate: 25mg per day @25° C

Storage: Stored un-used lures in a freezer.

Lure Hanging: Thread twist-tie (provided) through the hole-punch near the top of the bags. Tether components together to the outside of the trap. We recommend tethering the lures toward the bottom third of the trap.

Safety and Disposal: Components are generally non-toxic chemicals with little risk in handling them. However, users should use gloves or wash their hands after handling and keep lures out of reach from children and pets. Spent lures may be disposed of in normal trash.

General Info: This is a funnel lure used to attract the beetle. Traps are used as part of a monitoring or Integrated Pest Management strategy.

Synergy Semiochemicals Corp.

1-604- 454-1122 | www.semiochemical.com | synergy@semiochemical.com

