

INDEPENDENT TESTING RESULTS

Results While Exposing BEDBUGS To a **DIRECT APPLICATION** of **JT EATON KILLS BEDBUGS #204-0 Oil Base** (0.13 Pyrethrins + 1.27% PBO



1. DIRECTED APPLICATION:	Adult Mortality	Nymphal Mortality
Time Elapsed: 1 Minute	7 / 7 = 100%	15 / 15 = 100%
2. EXPOSURE TO TREATED FABRIC:	Adult Mortality	Nymphal Mortality
Time Elapsed: 24 Hours	10 / 10 = 100%	14* / 15 = 93%

*1 Nymph was on the container wall.

BEHAVIORAL OBSERVATIONS:

Bedbugs placed on recently treated fabric appeared to be repelled by the #204-O base product and exhibited avoidance behavior:

- 1) All insects crawled about rapidly on treated fabric, as though searching for untreated surface on which to rest.
- 2) Some insects raised their abdomens to avoid bodily contact with treated fabric.
- 3) Others clustered on top of one another to avoid contact with treated fabric.
- 4) A few insects left the fabric to rest on the inside surfaces of the plastic container.

Gerry Wegner, Ph.D., BCE

Technical Director, Staff Entomologist
Varmint Guard Environmental Services, Inc.
Progard Commercial Pest Solutions