

LAMBDA STAR™ ULTRACAP™ 9.7%

QUALITY, MICRO-ENCAPSULATED FORMULATION WITH THE PROVEN POTENCY OF 9.7% LAMBDA-CYHALOTHRIN.

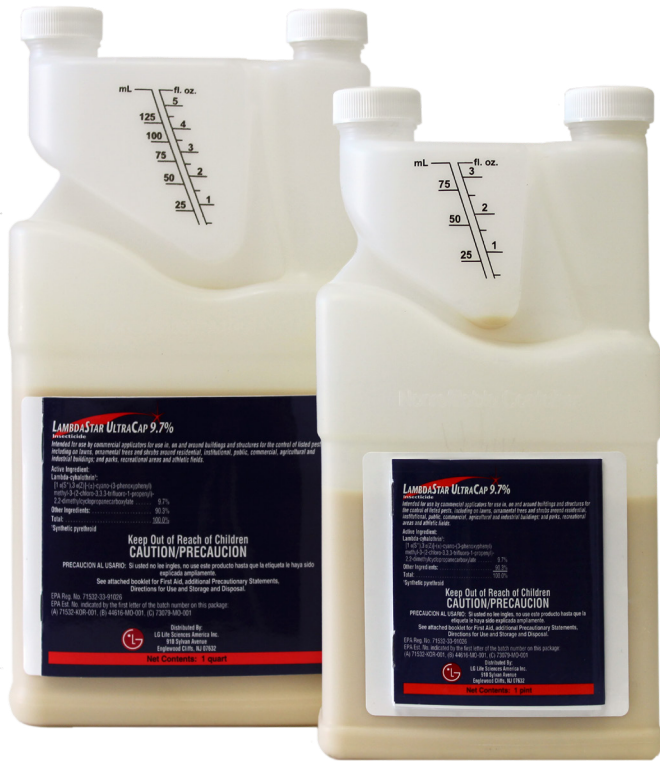
Tremendous Cost Savings
Compare to the leading competitor

Innovative Capsule Suspension Formulation
Fast knockdown, exceptional residual, very low odor,
CAUTION signal word, easy mixing

Indoor & Outdoor Uses
PCO, T&O, animal housing, food service

Product Code:

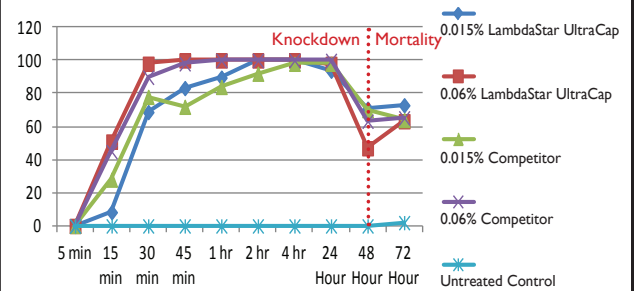
LGLU016: 16 fl oz squeeze-n-measure bottle
LGLU032: 32 fl oz squeeze-n-measure bottle



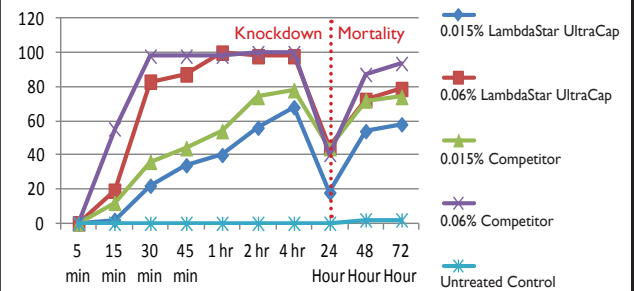
Independent lab studies were conducted on representative species to demonstrate residual effectiveness compared to a similar product. Two substrates were used for testing – painted plywood and ceramic tile. Both treated substrates were aged for 12 weeks prior to testing.

GERMAN COCKROACH

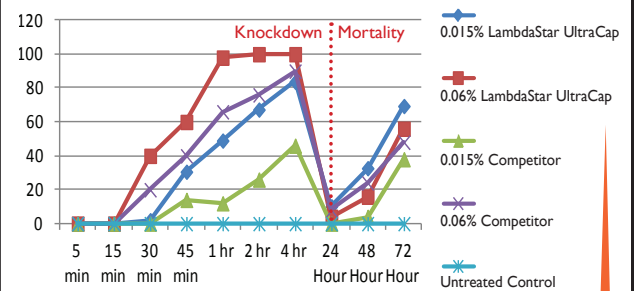
Average percent knockdown



Ceramic Tile - 12 week residual efficacy



Painted Plywood - 12 week residual efficacy



Marketed by: **Rockwell Labs Ltd**
creating the future of pest control

Contact your Rockwell representative or visit www.rockwelllabs.com to learn more.

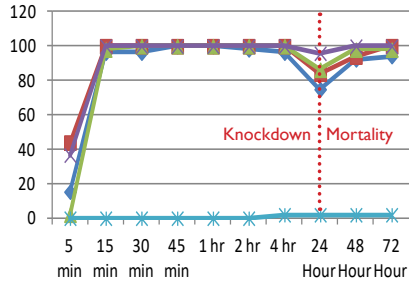
LG Life Science America Inc

HOUSE FLY

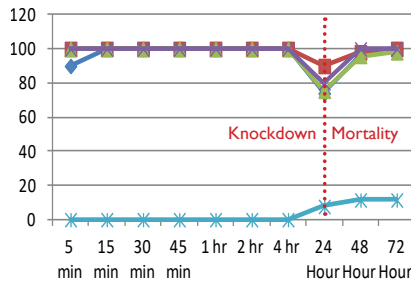
- 0.015% LambdaStar UltraCap
- 0.06% LambdaStar UltraCap
- 0.015% Competitor
- 0.06% Competitor
- Untreated Control



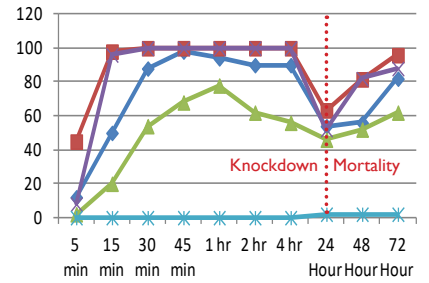
Average percent knockdown



Ceramic Tile - 12 week residual

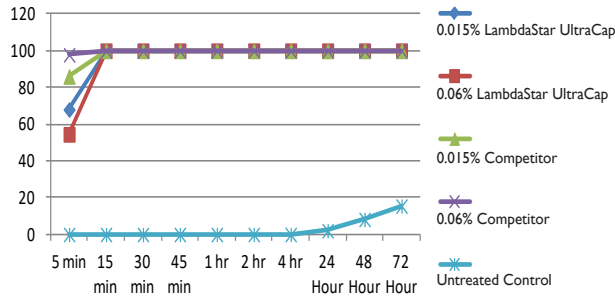


Painted Plywood - 12 week residual

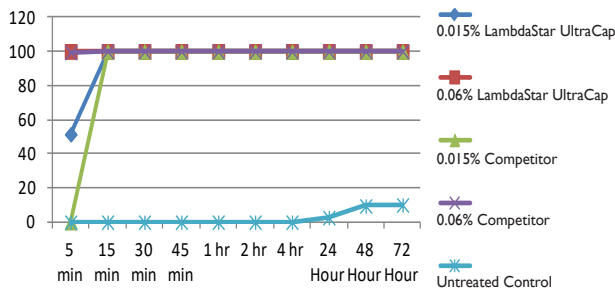


ARGENTINE ANT

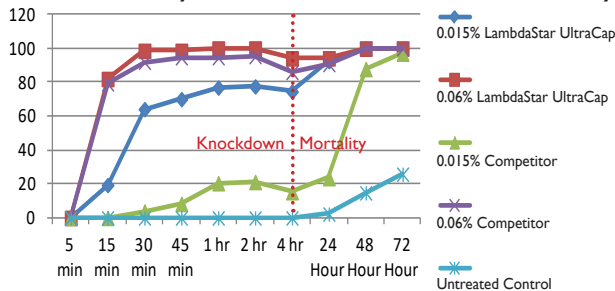
Average percent knockdown



Ceramic Tile - 12 week residual efficacy

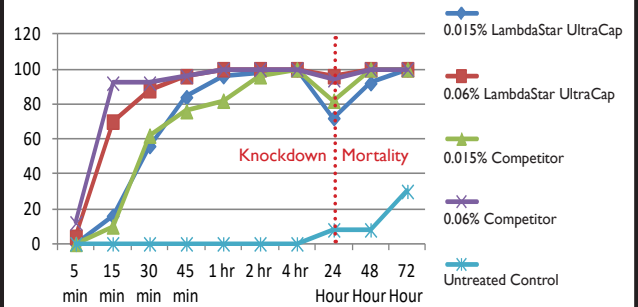


Painted Plywood - 12 week residual efficacy

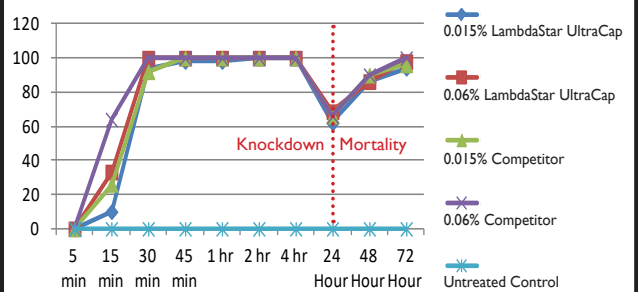


HOUSE CRICKET

Average percent knockdown



Ceramic Tile - 12 week residual efficacy



Painted Plywood - 12 week residual efficacy

