

BLATTATHOR™ ULTRA

ADVANCED BAIT TECHNOLOGY™

SUPERSONIC COCKROACH GEL

ULTRA Fast Kill and Elimination of pest cockroaches, including nymphs

Speed is essential when you want to clean out a cockroach infestation. But your clients don't want to see a mess in their kitchens and cupboards either. This is why ENSYSTEX have developed BLATTATHOR ULTRA with our unique **Advanced Bait Technology™**.

A CLEAR WINNER

A clear gel means
no more dirty
brown bait spots

HIGH PALATABILITY

Contains more than 10
feeding attractants, proteins
and carbohydrates

PROFESSIONAL STRENGTH

Fuelled by fipronil at 0.5 g/kg
Professional strength at an
affordable price

SUPERSONIC TECHNOLOGY

Viral Feed Through Effect™
ensures rapid elimination



PH: 02 8553 3665

www.ensystex.com.ph

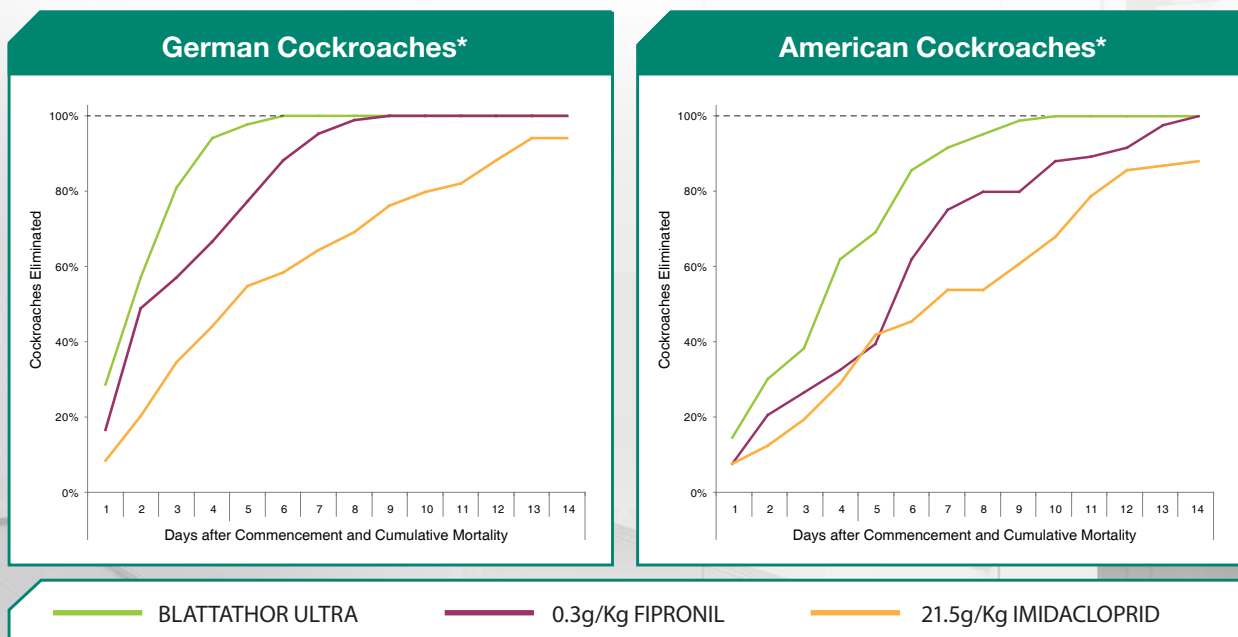
BLATTATHOR™ ULTRA

ADVANCED BAIT TECHNOLOGY™

ULTRA CLEAR WINNER

With **BLATTATHOR ULTRA** you can expect to see cockroaches quickly start to vanish, which means greater customer satisfaction - and fewer call-backs!

BLATTATHOR ULTRA with its **Viral Feed Through Effect™** ensures supersonic knockdown of cockroaches. During tests with comparable gel cockroach baits **BLATTATHOR ULTRA** shot them down with lightening fast speed. And, with its high moisture retention, it keeps on killing long after others baits have gone hard and dry.



For even greater cost savings use **BLATTATHOR ULTRA** with our **ACCUTHOR™ Precision Metered Gel Gun**. **ACCUTHOR** is crafted from polished stainless steel and ensures precise targeting and fast placement of all your gel baits. Unlike any other gel gun on the market, **ACCUTHOR** sucks the gel out of the tube under negative pressure to guarantee dosing accuracy.

ENSYSTEX™
LEADING INNOVATION IN PEST MANAGEMENT

Ensysytex Philippines Inc.
Room 412, LaFuerza Building
2241 Chino Roces Avenue
Makati City

Phone : 02 85533665
Email : ph_client@ensystex.com

www.ensystex.com.ph

BLATTATHOR is a registered trademark of Ensysytex, Inc. used by licence to Ensysytex Philippines Inc.

BROB1004 1.02 10.20

* Tests involved 3 replicates using 42 male, 42 female and 42 nymphal stage cockroaches of each species.