

The Bed Protector:

Non-Allergenic
Waterproof
Bed Bug Proof

Made from a soft membrane lining and a seamless material with a zip lock, our mattress encasements leave nowhere for bed bugs to hide!



For more information:



Locations

Unit 2/247 Ingles Street
Port Melbourne VIC 3207
Phone: 03 9676 4444

Unit 6, 105 Derby Street
Silverwater NSW 2128
Phone: 02 9647 2111

3/85 Munnibung Road
Cardiff NSW 2285
Phone: 02 4954 7700

5/121 Kerry Road
Archerfield QLD 4108
Phone: 07 3255 5572

Agserv is a distributor for
The Bed Protector Pty.Ltd.

Introducing the world's
leading bed bug proof
mattress protectors...



SAVE TIME
NO NEED TO SPRAY
MATTRESSES OR BASES

SAVE MONEY
LESS CHEMICAL USE

MAKE MONEY
ON-SELL

**DON'T LET THE
BED BUGS BITE!**

The Bed Protector

Mattress Encasement

Complete mattress encasement with ziplock
Stretches to fit mattress depth of 23-38cm.
Impermeable to dust mites,
bed bugs, mould and bacteria.

Breathable
Waterproof
Stain safe

AVAILABLE IN SB, DB, QB & KB SIZES

Bed Base Encasement

Complete base encasement with ziplock
Fits bed base depth of 33 cm.
Impermeable to dust mites,
bed bugs, mould and bacteria.

Breathable
Waterproof
Stain safe

AVAILABLE IN SB, DB, QB & KB SIZES

Pillow Encasement

Complete pillow encasement with ziplock
Impermeable to dust mites,
bed bugs, mould and bacteria.

Breathable
Waterproof
Stain safe

AVAILABLE IN STANDARD SIZE (53 x 68 cm)



Use Bed Protector encasements for:

Prevention

On new beds as a risk management
tool to prevent infestation, or use on
uninfected mattresses and ensemble
bases.

Containment

On infested mattresses or ensemble for
a minimum of 12 months to trap and kill
encased bugs and eggs surviving after
chemical spraying.

Wash in hot water and medium dry
cycles up to 30 times without affecting
the integrity of the membrane.

The advantage of encasement is
that insecticide use is reduced, if an
infestation is only on the mattresses or
bed base. Costs are also reduced, as the
infested mattress and base do not need
to be sprayed or discarded.

Note that mattress encasements cannot
by themselves stop bed bugs and
should be used as part of an overall bed
bug management program.

SCIENTIFIC TESTING

The Bed Protector products have
undergone scientific testing to assess
the efficacy in the treatment of bed
bugs. Studies conducted in 2007 by Sean
Rollo, a board certified entomologist,
concluded that the products are a viable
and effective method for controlling bed
bugs and preventing further infestations:

*"It would be advantageous to encase an
infested bed base (box spring) or mattress as
part of an elimination procedure. Bed bugs are
notoriously difficult to eliminate from bed bases
as they contain ample harbourage spaces that
are often inaccessible to pest control treatment.
Mattresses and bed bases could be encased,
subjecting trapped bed bugs to starvation and
preventing them from spreading."*

*The incorporation of mattress encasement
could prove to be a cost effective method of
preventing damage caused by bed bugs and
minimise available harbourage spaces."*

Table 1. Bed base/mattress/mattress encasement/bed base/encasement, exposed to wild
harbourage/number of bed bugs multiplied by number of bed bases/beds.

Bed Base	Week 1	Week 2	Week 3	Week 4	Mean 5
Control	1000	1000	1000	1000	1000
Enc-1	1000	1000	1000	1000	1000
Enc-2	1000	1000	1000	1000	1000
Enc-3	1000	1000	1000	1000	1000
Enc-4	1000	1000	1000	1000	1000
Control 2	1000	1000	1000	1000	1000
Control 2	1000	1000	1000	1000	1000

Reference: Sean Rollo, BSc. Zoology, Board Certified
Entomologist, *Efficacy of Mattress Safe LLC
Encasement for the Prevention of Bed Bug (Cimex
lectularius) Damage*, 2007.

*A Code of Practice for the Control
of Bed Bug Infestations in Australia
(Second Edition)*
www.bedbug.org.au