

NATTARO SCOUT NF™ Product data sheet

Nattaro Scout is a Swedish innovative device for early detection and ongoing monitoring of bed bugs which is efficient at low levels of bed bug infestations. The lure mimics the natural smell of a bed bug

harborage/aggregation (bed bug home) and attracts males

and females as well as all nymph stages.

Nattaro Scout is a valuable tool for an Integrated Pest Management approach to control bed bugs.

USAGE Use indoors to detect bed bugs.

EFFICACY The lure attracts bed bugs during 4 weeks at normal room temperature (20-22°C).

MATERIAL Trap and holder: certified GMO-free and biodegradable plastic

Lure: paraffin oil and synthetic fragrance materials

Lure container: LDPE

Protective white bag: LDPE, PET, Aluminium

Carton: acid-free paper Package label: coated paper

Transport box: corrugated cardboard

STORAGE Store traps and lures in dry environment at normal room temperature.

Always check Best Before Date of lure before use.

Do not freeze the lure.

REUSE Freeze used traps following a catch at -18°C for 48 hours to neutralize any eggs that

may remain and are difficult to see, and if needed clean the traps with lukewarm water

(<40°C).

WASTE DISPOSAL Trap, box label and lure are sorted as combustible residual waste. (Trap can be

reused, see "Reuse" above.)

Protective white bag is sorted as plastic. Carton without labels is recycled as paper. The transport box is recycled as cardboard.

WARNING **Do not open the lure container.** The scent migrates through the plastic. The lure

contains 2-hexenal which can cause allergic reactions in direct contact, see Material

Safety Data Sheet.

Keep away from children and pets.

PATENT See www.nattarolabs.com/patents

ORIGIN Nattaro Scout is a patented Swedish innovation and design.

The lure is produced in the United Kingdom. The trap and holder are produced in Lithuania.