

BACK TO SCHOOL DOESN'T HAVE TO MEAN BACK TO NITS!

100% Natural Headlice Blitzer – to kill lice.

100% Natural Headlice Beater – to avoid further re-infestation.

**PLEASE ORDER USING THIS FORM
RETURN THIS FORM WITH YOUR PAYMENT**

These Natural Headlice products contain:- No added chemicals - No alcohol
For clearing and keeping headlice away

The SPECIAL PRICE

100% Natural

Headlice Blitzer 250ml \$19.80 norm \$21.00

Fights lice while it nourishes & conditions hair

Headlice Beater 100ml Spray \$13.20 norm \$14.00

Fights lice infestation, spray daily

Headlice DUO pack \$29.70 norm \$31.70

(Blitzer, Beater, comb, brochure)



Headlice Blitzer & Beater both use a blend of 5 natural essential oils (White Thyme, Rosemary, Eucalyptus, Tea Tree & Lavender), in a base of Queensland, Australian Macadamia nut oil (Blitzer) or Purified water (Beater).

Name:.....

Contact phone:.....

Quantity of bottles required:

100% Natural Headlice Blitzer \$19.80 @ = \$

100% Natural Headlice Beater \$13.20 @ = \$

100% Natural DUO Pack \$29.70 @ = \$

TOTAL ENCLOSED:..... \$

A limited stock will also be kept in the during the year
Office: (03) 59774 324 Or Email - tamarabellingham@y7mail.com



100% Natural Headlice Blitzer – blitzes lice.

Fights headlice and is totally pure, natural and effective. Using a blend of 5 natural essential oils, in a base of Queensland, Australian Macadamia nut oil, **100% Natural Headlice Blitzer**, breaks the cycle using a double action:

1. It kills headlice.
2. It also loosens nits by attacking the protein-cement glue that sticks nits to the hair. This allows their easy removal with a fine tooth comb, stops head lice embryos from hatching and breaks the cycle of reinfestation. Apply Day 1 then again Day 7.

100% Natural Headlice Beater beats lice re-infestation.

Use on a daily basis. Use daily on hair, hair bands, inside caps, brushes, combs, pillows or bike hats.

Blitzer & Beater contain the same blend of 5 natural essential oils, (White Thyme, Rosemary, Eucalyptus, Tea Tree & Lavender) at different concentrations.

