



P. 500 ml



R. 100 ml

PHYTO-BAIN

BATH AND SHOWER OIL INVIGORATING - RELAXING

Lavender - Everlasting

ESSENTIAL ACTIONS AND INGREDIENTS

Common features with the Detox Linel

- Re-balancing - regenerating ▶ lavender E.O.
- Draining ▶ everlasting E.O.
- Blood flow activator ▶ petitgrain E.O.
- Toning** ▶ **horse chestnut**
- Firming - invigorating** ▶ **rosemary and sage E.O.**
- Re-balancing - regenerating ▶ **lavender E.O.**
- Draining ▶ everlasting E.O.
- Purifying - regenerating ▶ Yon-Ka Quintessence

KEYWORDS TO SUCCESSFUL SELLING

- **A real spa at home**
- **Bath and shower oil** with a concentration of essential oils and horse chestnut extract
- Re-balancing and relaxing scent, inspired by Provence's natural riches
- Results*:
 - Toning action: **79%**
 - Relaxing action: **74%**
 - Invigorated skin: **95%**

DIRECTIONS FOR USE

PROFESSIONAL USE

Bath

- Pour a dose (lid) into the bath. Regulate the temperature.
- Duration of the bath: 20 min.
- Resting time: 10 min, and apply a damp cloth soaked in pure EMULSION CONCENTREE (1 pump) onto your forehead.
 - Draining or firming bath: 31 to 35°C.
 - Relaxing bath: 35 to 38°C.
 - Slimming bath: 38 to 39°C.
 - Bath after any kind of sport: 38°C.

Note

- Check the height of the foam before each treatment to adjust the product dose according to your balneo.

Shower

- Pour onto a loofah glove. Rub.
- Avoid use on hypersensitive skin or irritated skin

The Yon-Ka signature - Aromatic compress

- Face compress: a few drops.
- Foot compress: 1 dose (2 ml).

**DO NOT SWALLOW, AVOID CONTACT WITH EYES AND
DO NOT USE ON CHILDREN UNDER 3 YEARS OF AGE**



View Introduction signature

HOME USE

Bath

- **Add 1 lid-full to your bath:**
 - To soothe tired legs and good toning effect, use lukewarm to cool water,
 - To relax and detoxify, warmer water is preferred.

Shower

- To be used on a damp cloth.

The Yon-Ka « Plus »

- *Idea in a cold foot bath to soothe heavy legs.*

Remember

- A real spa at home
- Toning or relaxing depending on the water temperature