



P. 100 ml R. 50 ml S. 2 x 1.5 ml

O/W emulsion - pH 5.6 approx.

HYDRA N°1 CREME

HYDRATING - REPAIRING
Dry or sensitive skin
with hyaluronic acid

ESSENTIAL ACTIONS AND INGREDIENTS

- | | |
|-------------------------------------|---|
| Hydrating | ▶ high molecular weight hyaluronic acid, imperata cylindrica, aloe vera, vegetal glycerin |
| Repairing | ▶ hazelnut oil, grape seed oil, shea butter |
| Anti-dehydration | ▶ olive phytosqualane, vitamin F |
| Restructuring - redensifying | ▶ yeast extract, low molecular weight hyaluronic acid, silicon |
| Soothing | ▶ vitamin B5 |
| Antioxidant - regenerating | ▶ vitamins A, C and E |
| Balancing - relaxing | ▶ rose, chamomile and jasmine E.O., Yon-Ka Quintessence |

KEYWORDS TO SUCCESSFUL SELLING

- A comforting cocoon for dehydrated dry or sensitive skin
- Cream with an intense and long-lasting hydrating power: +138% immediately and +86% after 8 hours
- Rich in repairing ingredients
- Reinforces the skin's function as a barrier
- Soothing and anti-aging action
- Provides a soft and supple, smooth and plump skin
- Paraben free
- Tolerance tested by dermatologists
- Non comedogenic

DIRECTIONS FOR USE

PROFESSIONAL USE

Massage

- On all skin type, first apply HYDRA N°1 SERUM in a thin layer, then HYDRA N°1 CREME (hazelnut size) to the decollete, neck and face. Perform the massage.

Treating base

- First apply HYDRA N°1 SERUM, then HYDRA N°1 CREME in a thin layer to the decollete, neck and face.

HOME USE

Treating care

- In the morning and evening, after cleansing and spraying on LOTION YON-KA, apply the HYDRA N°1 CREME to the face and neck.

The Yon-Ka « Plus »

- For a very dehydrated skin:
 - In the morning and evening, apply HYDRA N°1 SERUM before the HYDRA N°1 CREME: +144% of hydration immediately, +102% after 8 hours.
 - In addition, use HYDRA N°1 MASQUE one to three times a week.



Remember

- | | |
|---|---|
| • Intense and long-lasting hydration | • Imperata cylindrica |
| • Anti-aging | • Additional repairing active ingredients |
| • Hyaluronic acid (high and low molecular weight) | |