## ATTACK / BODY

# **CEL TERM** Cosmetic treatment for cellulite skin blemishes

Thermoactive cosmetic treatment indicated for the most advanced stages of cellulite. It helps to counteract the stagnation of liquids and toxins.



# PROBLEMS • Advanced stages of cellulite • Advanced stages of cellulite • Slimming • Lipolytic • Reducing © Cod. Art.: AR0102003

## MAIN ACTIVE INGREDIENTS

#### CAFFEINE

One of the most effective active ingredients in body treatments thanks to its lipolytic action. It is in fact able to promote the degradation of triglycerides in adipocytes by reducing their volume. It also has strong antioxidant properties. **CENTELLA ASIATICA EXTRACT** 

Improves skin microcirculation and ex-

erts a draining action. Vasoprotective and venotonic.

#### FUCUS VESICULOSUS EXTRACT Composed mainly of mucilage, mineral

salts, iodine, proteins and amino acids. VANILLIL BUTYL ETHER

Active ingredient able to act on neuronal receptors by inducing the release of the neuropeptide CGRP (calcitonin gene

related peptide) which stimulates endothelial cells causing endothelium-dependent vasodilation. The activation of skin microcirculation is accompanied by a moderate sensation of heat inside the tissues without causing redness on the skin.

## **INSTRUCTIONS**

Heat treatment (hot). Ideal its association with pressomassage and WaveShape (ultrasound).

- · causes a feeling of warmth;
- · does not cause redness;
- not to be used in case of varicose veins and important problems to the capillaries.
- FOR BEST RESULTS combine with Aqua Drain, Slim Cel (see bandages use protocol on page 106).



The package contains n. 2 bandages 10 cm x 10 m in extension (46% Viscose - 54% Polyamide)



INGREDIENTS: AQUA (WATER), PROPYLENE GLYCOL, GLYCERIN, CAFFEINE, CENTELLA ASIATICA (CENTELLA ASIATICA) EXTRACT, FUCUS VESICULOSUS (FUCUS VESIC-ULOSUS) EXTRACT, HYDROXYETHYLCELLULOSE, PEG-40 HYDROGENATED CASTOR OIL, SODIUM BENZOATE, POTASSIUM SORBATE, BENZYL ALCOHOL, EDTA, MENTHA VIRIDIS (SPEARMINT) LEAF OIL, VANILLYL BUTYL ETHER, LACTIC ACID.