LIPO BIO SHOCK

Slimming action and fat reduction pack

Home treatment designed to combat localized adiposityand reduce accumulations of fat in the belly-hip area. The synergistic use of Bodyslim technology, a body made of Dermofibra® Bio-Infrared yarn, and the exclusive Lipolytic intensive reducing cream with Drone technology promotes the reduction of adiposity, an improvement in tone and microcirculation ensuring a visible reshaping of the silhouette.



PROBLEMS

- · Localized adiposity
- · Accumulations of fat in the belly-hips area



EFFECTS

- Slimming effect
- · Fat-burning effect



S/M Cod. Art.: AR0131007

M/L

Cod. Art.: AR0131008

Cod. Art.: ARO131009

XL/XXLCod. Art.: AR0131010

THE KIT CONTAINS

Lipolytic Cream Tube 200 ml

Body Slim

INSTRUCTIONS

 $From the invivo evaluation of the efficacy \star of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the combined efficacy of the cosmetic product (Lipolytic cream) and the cosmetic cream and the cos$ with the body in Dermofibra (Bodyslim), it was concluded that Lipolytic cream is on average 25% more effective when combined

*Effectiveness evaluation test conducted on 30 volunteers for 30 days.



