



PACKAGING AVAILABLE IN: [/en](#)/[es](#)/[fr](#)/[de](#)/

Price	36.09 Euro
Number	91065567
Producer code	70139655
EAN	8430830600606

Product description

LIFT & FIRM

FOR MEN & WOMEN / DERMATOLOGICALLY TESTED

EXCITE O-WHITE is available. Specially developed to lighten hyperpigmentation in intimate areas anus and perianal area, vagina, nipples, scrotum, penis and others, thanks to the action of natural bleaching agents that combat pigmentation. From several fronts; in turn, thanks to the addition of moisturizing and emollient active ingredients, the appearance of the skin is improved.

Inhibits the transfer of melanosomes // Inhibits the enzyme involved in the formation of melanin, tyrosinase // Exfoliating effect on the outer layers of the skin // Improves the skin's barrier function // Excellent properties antioxidants // Deeply hydrates the skin

How to use: Apply a small amount on clean, dry skin with a gentle massage until completely absorbed. Daily and constant use is recommended until the desired results are obtained. You will notice a spectacular improvement in the appearance and tone of the treated area. Cosmetic product for external use. Keep out of the reach of children. It does not contain parabens, dyes or perfume. Ingredients marked * come from organic farming. Store in a cool, dry place, away from direct sunlight.

Ingredients: Aqua Water, Propylene Glycol, Aloe Barbadensis Aloe Vera Leaf Juice, Glycerin, Glyceryl Stearate, Cetyl Alcohol, C12-15 Alkyl Benzoate, Dimethicone, Gluconolactone, Isohexadecane, Prunus Amygdalus Dulcis Sweet Almond Oil*, Butyrospermum Parkii Shea Butter*, Sodium Citrate, Ceteth-20, 3-O-Ethyl Ascorbic Acid, Kojic Dipalmitate, Glycyrrhiza Glabra Licorice Root Extract, Boerhavia Diffusa Punarnava Root Extract *, Ascorbyl Palmitate, Xanthan Gum, Stearyl Alcohol, Cera Alba Beeswax, Behenyl Alcohol, Propanediol, Glycolic Acid, Lactic Acid, Citric Acid, Malic Acid, Tartaric Acid, Sodium Hydroxide, Sodium Gluconate, Phenoxyethanol, Benzoic Acid, Dehydroacetic Acid , C.I. 77891 Titanium Dioxide