



PARAÍSO
COSMETICS

FICHA TÉCNICA

PRODUCTO: Foot hydrating cream

REF:13IB17

FORMATOS: Bottle 500 ml

PEDICURE LINE

DESCRIPCIÓN

Specially formulated for the effective care of dry or damaged feet. It restores smoothness, freshness and the original look, helping prevent the appearance of calluses, cracks and roughness.

PRINCIPIOS ACTIVOS DESTACADOS

Glycerene. An ingredient with emollient and hygroscopic properties. In other words, it absorbs moisture from the atmosphere and transmits it to the skin, softening, hydrating and protecting it.

Camomile extract. Due to its azulene content, it is a magnificent anti-inflammatory. It also contains salicylic acid (antiseptic), group B vitamins and various glucides that contribute to the calming action. It has a wide range of application in cosmetic products, although it is particularly seen in products designed for sensitive, delicate, tired or generally irritated skins.

Urea. A substance with good hydrating properties, augmenting the captivation and retention of moisture by the cornea layer. It has a 7% Natural Humectants Factor, a chemical component in the epidermis.

Essential oil of mint. A very refreshing effect due to its high menthol content. It also possesses anti-inflammatory, antiseptic, stimulating and sedative qualities.

Malaleuca oil (Tea tree oil). The essential oil of tea tree has a triple antiseptic effect, it is a bactericide, a fungicide and has healing, anti-inflammatory and deodorizing properties.

RESULTADOS

Prevents excessive sweating by helping to keep feet and shoes dry, fresh and odorless throughout the day.

MODO DE EMPLEO

Apply by massaging gently onto clean, dry feet until it has been totally absorbed. Be especially rigorous around the heels and between the toes.

TIPO DE PIEL

All skin types

FRECUENCIA DE USO

Daily use

COMPOSICIÓN

DEMINERALIZED WATER, ALCOHOL DENAT, PROPYLENE GLYCOL, PEG-40 HYDROGENATED CASTOR OIL, MENTHA, PIPERITA, MENTHOL, CAMPHOR, SALICYLIC ACID, MELALEUCA ALTERNIFOLIA, CI42090

01/01/2015 Rev:00