



BSK10 LIPOPRO

REDUCING LIPOLITIC SOLUTION



WHAT IS IT?

LIPOPRO combats localised adiposity by helping to reduce the number of fat cells in the target area, by stimulating lipid breakdown, mobilisation and elimination. It restores firmness to the skin, improving its tone and texture.

Potent antioxidants combat the toxic impact of adipose tissue lipids and oedema. Combining proven lipolytic and skin firming ingredients including:

Phosphatidylcholine and Sodium Deoxycholate stimulate lipid breakdown, mobilisation and elimination. They help to activate lipase which reduces the synthesis of triglycerides whilst increasing fatty acid solubility.

Organic Silanol stimulates fibroblasts and promotes the biosynthesis of collagen and elastin. Caffeine stimulates and intervenes in the lipolytic process, provoking lipase and encouraging the mobilisation and metabolism of free fatty acids.

Natural Extracts (Horsetail, Ausculus Hippocastanum, Rutin and Melilotus) stimulate lipolysis, improving lymphatic drainage, protecting capillaries and blood vessels, and accelerating the production of collagen with a skin firming action. It is a professional use, sterile, cosmeceutical solution.

PRESENTATION

Vials 10ml / 0.35 Fl. Oz. | 1 Box of 5 units

USE

Targeted body contouring with skin toning.

INGREDIENTS

Phosphatidylcholine, Sodium Deoxycholate, Organic Silanol, Caffeine, Natural Extracts (Horsetail, Ausculus Hippocastanum, Rutin and Melilotus)

BENEFITS

Stimulates lipolysis, improving lymphatic drainage, protecting capillaries and blood vessels and accelerating the production of collagen with a skin firming action.



BSK10 LIOPRO

REDUCING LIPOLITIC SOLUTION



PRODUCT IMAGE



Preserve between 5°C y 25°C. Keep out of children's reach. Avoid contact with eyes and mucous membranes. Suspend its use if there is allergy, sensitivity or hipersensitivity to the product.

Topical use. External use.



Gran Via Carles III 98 Torre Norte, Planta 10ª
08028 Barcelona - Spain
info@bioskincosmetic.com
www.bioskincosmetic.com

Recommended volume (ml) per area

