

# Dermica | ppc

## **Anti-cellulite solution**

**Ingredients:** Aqua, Phosphatidylcholine, Sodium Deoxycholate, Benzyl Alcohol, Sodium Metabisulfite.







#### **PROPERTIES**

Phosphatidylcholine is a glycerophospholipid which plays a part in the metabolism of many body fats. It plays an active role in cell transportation and the formation of their structure. It forms part of cell membranes in both animals and plants and is one of the components of fatty suspensions such as milk.

It supplies choline, which is necessary to preserve the integrity of the cell membrane and to facilitate the movement of fat out of and inside the cell. It has a mobilising lipotropic action as it increases the fluidity or permeability of the adipocyte membrane, favouring the removal of the fat component. The fact that it favours permeability is related to fatty acid saturation (as saturation increases, permeability decreases); as such, a polyunsaturated phosphatidylcholine is used.





#### **MAIN INGREDIENTS**

Phosphatidylcholine. Phosphatidylcholine is a nutrient derived from soya lecithin; it is, to be precise, a phospholipid that aids the proper functioning of cell membranes. It improves cell function, increasing the metabolism and aiding weight loss. Used as a component to destroy and eliminate fat cells. Prevents cellulite.

Sodium Deoxycholate. Deoxycholic acid is one of the four major acids produced by the liver. In the human body it is used in the emulsification of fats for absorption in the intestine.

Sodium Metabisulfite. Reducing agent.

#### **USES**

Phosphatidylcholine is an excellent fat burner that can be used as an aid in slimming treatments. Indications for the cosmetic use of phosphatidylcholine are restricted to small localised fat deposits in patients who are the ideal weight or slightly overweight. It is worth highlighting that treatment with phosphatidylcholine in isolation does not reduce weight, it only assists with body contouring.

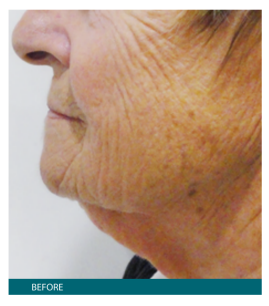




### **CLINICAL RESULTS**

















DERMICA LABORATOIRES AG Reitergasse n°1, 2nd floor. 8004. Zurich. Switzerland. info@dermica.ch T:+41435080698

www.dermica.ch

DERMICA LABORATOIRES EUROPE S.L Avd. Ciclista Mariano Rojas 76. 1ª planta. 30009. Murcia. Spain. info@dermica.ch T-968416972