



SILANOL 1%

Bioactiv Solution

REGENERATIVE + STRUCTURING



10 x 5 ml



What is it? SILANOL 1%

SILANOL 1% is mineral ideal for tissue regeneration treatments.

Applied to lacklustre and aging skin, combatting stretch marks, cellulite and loose skin.

It is a professional use, sterile, cosmeceutical solution.



Benefits

- Regulates and normalises cell metabolism and cell division
- Brightens skin and improves tone and texture

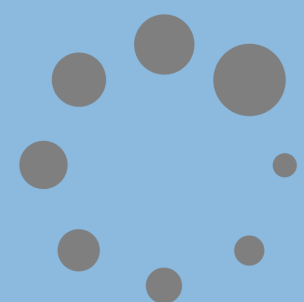


Active Ingredients

Organic silanol extract 1%.

Silanol is a biologically active metalloid that activates the intra-adipose effect of cAMP, stimulating lipolysis and hydrolysis of triglycerides.

Silanol is a structural element of connective tissue which forms part of the macro-molecules including elastin, collagen, proteoglycans and structural glycoproteins.



Transdermal Therapy

Designed to penetrate the skin with different methods of application.

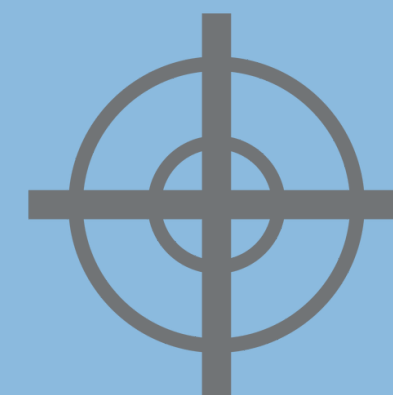
- Topical application with simple rubbing.
- Topical application during massage.
- Virtual mesotherapy, E.g. iontophoresis, electroporation, ultrasound, etc.
- Collagen Induction Therapy (CIT) E.g. Skin needling, Dermapen, etc.



Protocol

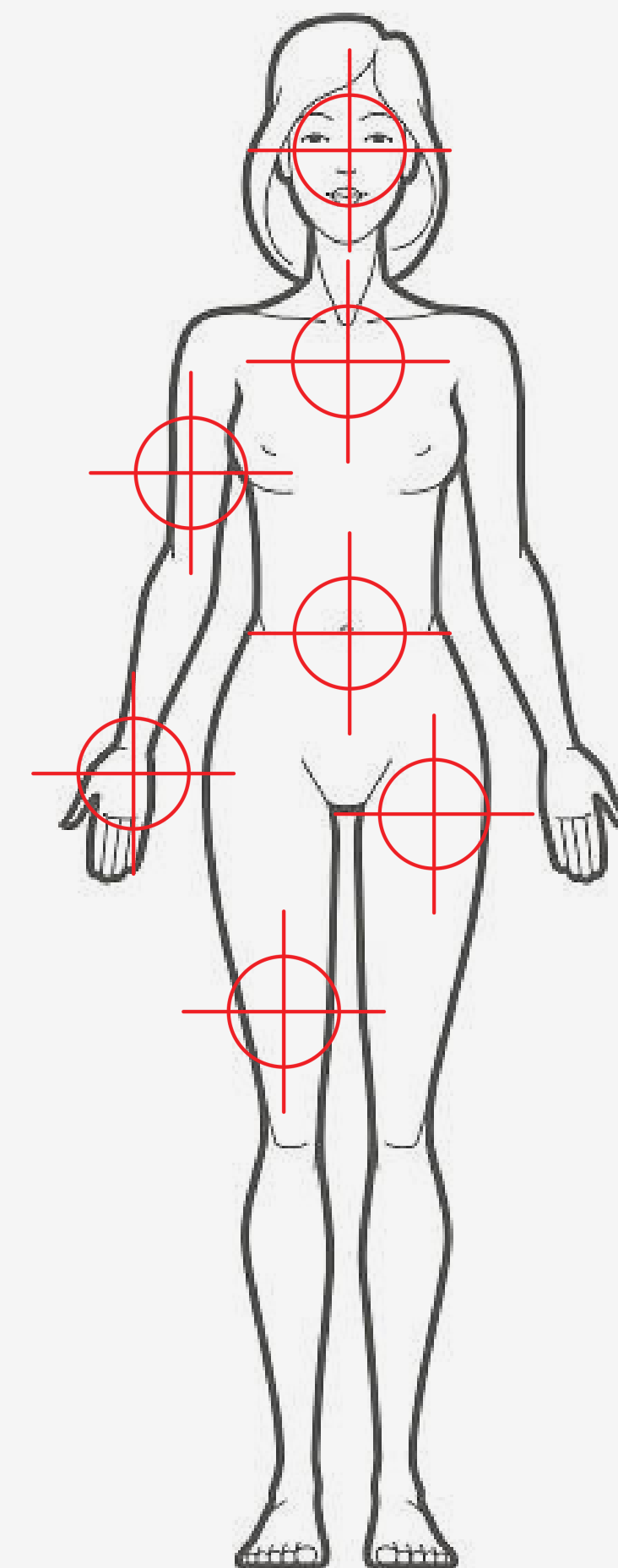
Using the transdermal therapy technique chosen by the professional, apply 5ml of the solution. Treat with one session every 7 days for 5-8 sessions, Repeat as required and follow with maintenance.

Often combined with actives such as Artichoke, L-Carnitine, Melito & Rutine or Caffeine.



Areas of application

Face and body



The logo graphic consists of a central upward-pointing triangle and two downward-pointing triangles, one on the left and one on the right, all in a light brown color. The word "VELUDERM" is written in a large, blue, sans-serif font across the center, with a small "TM" trademark symbol to the right.

VELUDERMTM

ADVANCED AESTHETIC SOLUTIONS

VELUDERM CAMP SYSTEM 2018

Buvisa Voramar C/ Agricultura 16, Office 211

08320-El Masnou-Barcelona-Spain.

PHONE++34 649 96 96 72 w: veluderm.com e: veludermworld@gmail.com