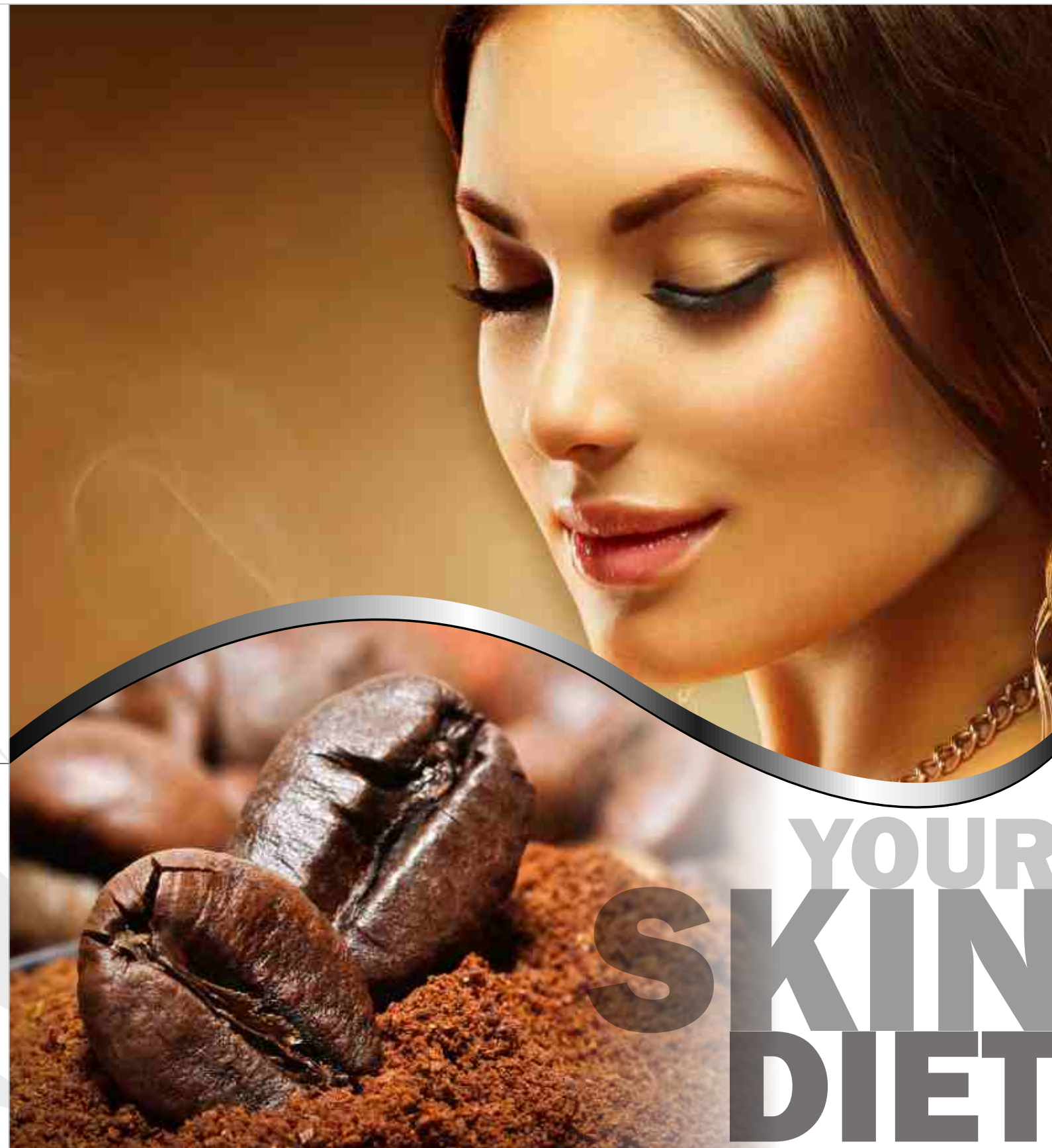




APS[®] 
COSMETOFOOD[™]



YOUR
SKIN
DIET

APS[®] 
COSMETOFOOD[™]
COFFEE SLIMMING GEL

*FOR ALL SKIN TYPE

TECHNICAL GUIDE

Most Ingredients are ECOCERT Approved

**ORGANIC POTENT
FORMULATION**

95% NATURAL INGREDIENTS

PARABEN FREE

SULFATE FREE

MINERAL OIL & SILICON FREE

ABOUT COFFEE SLIMMING GEL



Let the excess fat slip by giving the skin a coffee sip! The most advanced and instant result showing formula of getting into a finely sculpted body is now in your hand in the form of COSMETO FOOD™ APS Coffee Slimming Gel. Its application fills your senses with rich aroma of fresh coco beans and makes you feel sitting in a coffee lounge. While you let yourself loose in this aromatic indulgence, the application of Coffee Slimming Gel reduces the excess fat thanks to its gel form that gets absorbed in the skin quickly and effectively. The combination of ADIPOLESS™ and ADIPOSIM™ act as slimming preventive and curative agents. The beautiful combination of SOLAGUM TARA™ and SEPIMAX ZEN™ maintains the viscosity and ensures smoother texture. During the while, all you need a cup of coffee in your hand when Coffee Slimming Gel takes away the type band!

Why use Coffee Slimming Gel...?

- « Inhibits and eliminates fat storage.
- « Aromatic slimming experience.
- « Reduces fat from selected areas.
- « Tunes the body in fine shape.
- « Refirms the skin.
- « It has anti-radical effects.

HOW TO USE

Spread the gel on waist and tummy around massage lightly until the gel is absorbed in your skin using light pressure. Its light, fresh and non sticky formula is easy to spread and gives ultra silky skin feel. Wipe off with cotton and discover the all new look.
Tip : For faster results, follow a balanced diet, exercise and walk in your daily routine.

Most Ingredients are ECOCERT Approved



95% Natural Ingredients.

■ Active Ingredient.

ADIPOSIM™ :-

- « It has dual action to correct existing "orange skin aspect" Inhibits and eliminates fat storage for "Top Model" shape adipocytes.
- « In vivo and in vitro proven efficacy versus placebo.

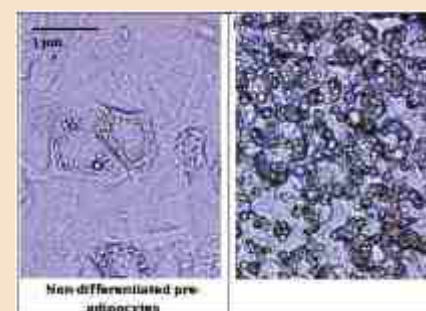
CLINICAL DATA

■ ADIPOSIM™ :-

■ « The development of adipose can be influenced by various mechanisms.

- « Increase in the process of recycling of fatty acids, released by lipolysis, into directly useable energy. Remodeling of the matrix tissue that "traps" the adipose cells and gives cellulite its surface appearance.
- « Cellulite, which used to be seen as a purely female problem, is nowadays considered to be unsightly by the majority of women. Cosmetic products offer a solution to improve the figure and the appearance of the skin through different actions: by reducing the number or volume of fat cells, by improving lymphatic and venous drainage and, finally, by moisturizing the skin. The objective of this study is to evaluate the "slimming" potential of ADIPOSIM™, a lauroyl proline lipoamino acid, and to study its mechanism of action via different stages.
- « Measurement of inhibition of fatty acid penetration into adipocytes.
- « Measurement of inhibitory effect with respect to lipoprotein lipase (LPL).
- « Measurement of in vitro lipolytic activity in isolated human (male and female) adipocyte suspensions by assay of the fatty acids released.

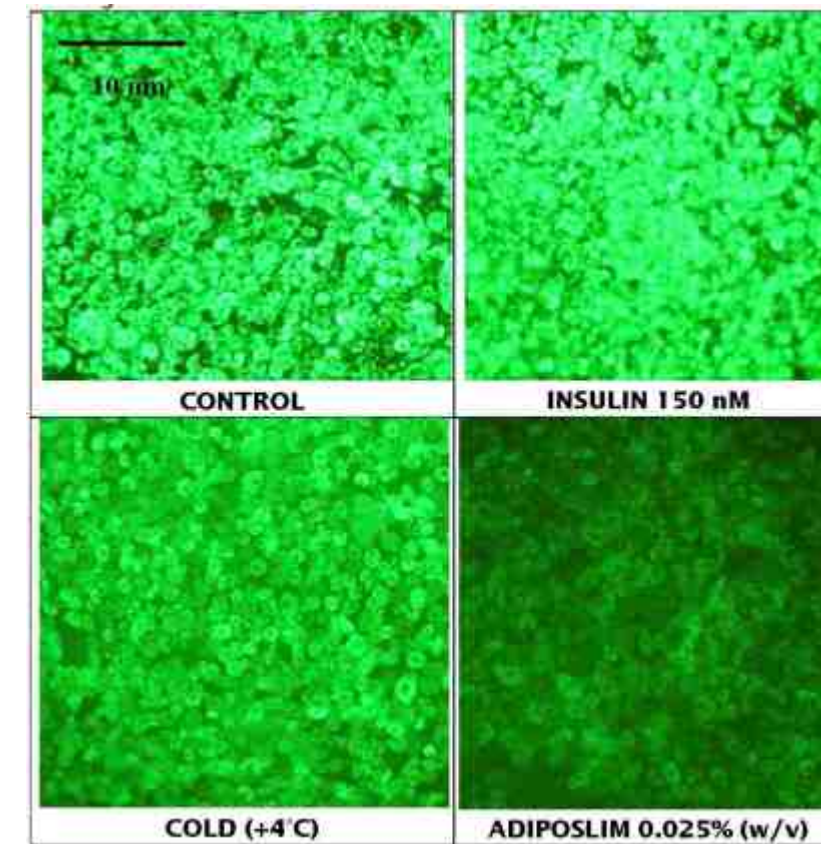
■ Microscopic observation (x20) of pre-adipocytes, differentiated or otherwise



The products are prepared in incubation medium containing DMEM medium with 1 g/l glucose + 50 IU/ml penicillin + 50 ug/ml streptomycin + 1% (v/v) L-glutamine + 10 uM 5 methyl-BDY-3 dodecanoic acid. The products are tested at previously determined non-cytotoxic concentrations.

■ Evaluation of effects

After 30 minutes of incubation, the cell morphology is observed under a microscope. The cells are rinsed with PBS containing 0.5% delipidized BSA. Photographs are taken using a fluorescence microscope. The cells are then lysed by ultrasonication and the fluorescence of each of the wells is quantified by fluorimetry (Exc: 530; Em: 590). In parallel, the quantity of protein in each well is quantified using Bradford's method- I . The results are expressed in arbitrary fluorescence units/mg of protein.



■ ADIPOSIM™

Tested at 0.0125 and 0.025% (active substance), inhibits penetration of fatty acids into mature adipocytes in a dose - dependent manner. At a concentration of 0.025% (active substance), inhibition is almost total.

