



SOD B DIMPLESS®

SHAPE YOUR BODY

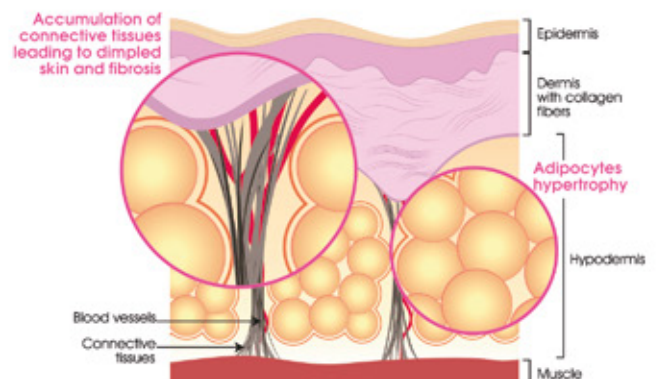


Context

Cellulite is a topographic skin change that affects 98% of post-pubertal women. Orange peel-like appearance results from a localized metabolic disorder of subcutaneous tissue that includes fat cells hypertrophy and corruption of connective tissues, leading to fibrous state.

Due to its strong demonstrated anti-fibrosis properties, SOD has been used for decades as a drug in the treatment of fibrosis. Based on published scientific evidence, Bionov elaborated SOD B DIMPLESS® to reduce both fibrous state and adipocytes size by lipolysis stimulation.

Mechanism of cellulite



Scientific evidence

The efficacy of SOD B DIMPLESS® has been evaluated in a randomized, double-blind, placebo controlled clinical study, on 41 women.

A 40 mg per day supplementation with SOD B DIMPLESS® is able to reduce thighs fat nodes after only 28 days, compared to placebo. This incomparable effect continues and amplifies after 56 days.

40 mg/day of SOD B DIMPLESS® by oral route reduce visual cellulite after only 28 days

Visual cellulite score on thighs



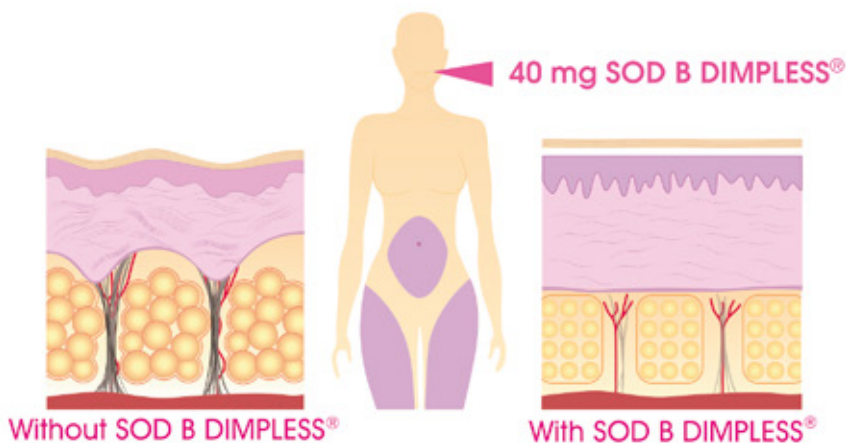
Results are expressed as mean of scores compared to placebo and are statistically significant.

SOD B DIMPLESS®

SHAPE YOUR BODY

Mechanistic studies

It is scientifically established that SOD has an effective action on fibrosis. In addition, SOD B DIMPLESS® has been recognized to reduce adipocytes size on women adipose tissue explants. This property has been demonstrated to result from an increase of human adipose tissue lipolysis.



Bibliography

Viola A, Kurdian C, et al. Unpublished Work, 2011.
 Lacan D, Brosse H, et al. Unpublished Work, 2012.
 Ginoux J, Dreyer A, et al. Patents #FR 2716884 & EP0670366, 1995.
 Khan MH, Victor F, et al. J. Am. Acad. Dermatol., 2010.
 Avram MA. J. Cosmet. Laser. Ther., 2005.



SOD B DIMPLESS® is the only active ingredient available orally with both clinical and mechanistic evidence of its efficacy on cellulite. Based on its recommended dosage, it is easy to include SOD B DIMPLESS® in formulations.

Main specifications for dietary supplements

	SOD B Dimpless®	
Botanical origin	Melon fruits (<i>Cucumis melo</i> L.)	
Active compounds	SOD activity higher than 12,000 IU/g	
Clinically proven activity	Reduction of fat nodes in women with cellulite	
Recommended dosage	40 mg/day corresponding to 480 IU SOD/day	
Applications	Grade M Tablets, Pills, Capsules, Softgels	Grade S Sticks, Sachets, Syrup, Tisane, Effervescent, Gums



Site Agroparc, Bâtiment Orion
 Chemin des Meinjarles
 CS 80501
 F-84908 AVIGNON Cedex 9 - FRANCE
 Tel: +33(0)490.843.170
 Fax: +33(0)490.840.047
 contact@bionov.fr
 www.bionov.fr

These statements have not been evaluated by any governmental authorities.
 This product is not intended to diagnose, treat, cure or prevent any disease.