

Pore Control

Reduces the visibility of pores and
smoothes the skin

Pore Control is a concentrated active substance obtained in the extraction process from the pulp of *Fomes Officinalis* (Agarikon) - a mushroom from the *huf* family growing in Eastern Europe. Agarikon is one of the longest-living perennial mushrooms in the world, which can reach an age of up to fifty years. It has been used in traditional medicine for centuries to treat many ailments and diseases, including coughs, asthma, rheumatoid arthritis, bleeding and infected wounds. Pore Control is a natural pore cleansing agent containing agaricin - agaric acid, which has a strong and immediate astringent and skin toning effect. The sebaceous glands become smaller, and at the same time the skin becomes smooth and flexible. This ingredient works perfectly as a cosmetic raw material. It is widely used in products to combat the imperfections of oily, combination and acne skin. It is also recommended for products that reduce the tendency of the scalp to become oily. Pore Control is also a natural alternative to aluminium salts. Thanks to its astringent properties, it has a mild antiperspirant effect because it does not clog the eccrine sweat glands and promotes natural detoxification and skin breathing.

INCI

Aqua, Butylene Glycol, *Fomes Officinalis* Extract, PEG-40 Hydrogenated Castor Oil, Phenoxyethanol

properties

- normalizes the functioning of the sebaceous glands
- natural astringent and pore cleanser
- reduces the size of enlarged pores
- mattifies the skin of the face and head
- tones and firms the skin
- moisturizes the stratum corneum of the epidermis
- improves skin tone
- natural antiperspirant, does not block the sweat glands
- an alternative to aluminium salts used in antiperspirants

application

- facial care: emulsions, BB creams, CC creams
- facial cleansing, water formulas: tonics, gels, foams, serums
- cleansing wipes
- natural antiperspirant products

use

- recommended use: 2-5%
- raw material added cold, at a temperature below 40°C

advantages

- MOQ 1 kg, suitable for vegans and vegetarians
- Paraben-free, no GMO

indications

oily skin

combination skin



acne skin

with the tendency
to become oily

technical data

- clear liquid with a characteristic smell
- yellow
- pH 5-7
- water-soluble
- storage temperature of an open packaging 4°C

PORE MINIMIZER SERUM

PHASE	TRADE NAME	%
A	Water	83,70
	Dermofeel PA-3	0,10
B	Rheocare® XGN / Verdessence™ Xanthan	0,20
	Glycerine*	10,00
	Pore Control	5,00
	Verstabil PC	1,00

*Popławska Group

technology

1. Add the ingredients of phase A to the main container and mix until a mass without lumps of solid substances is obtained
2. Add the ingredient of phase B and emulsify