

Enzyme peeling mask

Product type	Skin peeling
Product name	Enzyme peeling mask
INCI	Kaolin • Solum Diatomeae • Bentonite • Titanium Dioxide • Carica Papaya Extract • Ananas Sativus Extract
Composition	Enzyme peeling is a biological peeling of the skin based on natural enzymes as for example pineapple or papaya enzymes. These enzymes provide protein as well as lipid-degrading properties. The mask base is a mixture of kaolin and bentonite.
Properties	<p>The enzyme peeling loosens and removes the dead skin cells (keratinozytes). This process provides finer pores and a smoother, fresh-looking complexion. Even the receptivity of the skin for subsequently applied active agents is increased.</p> <p>Another advantage is the preventive effect against comedones, milia and acne pustules. Under the influence of heat and humidity the enzymes penetrate between comedo plug and follicular wall and loosen or even partially dissolve the sebaceous and cornoid mixture.</p>
Application	<p>Use between 6 and 10 grams of mask powder for one application. Add water and mix into an easily spreading paste. Apply the mixture (with a spatula or a brush) generously on the face, neck and low neckline (decolleté) and briefly massage it into the skin. Spare the area around the eyes.</p> <p>Leave the mask on for about 20 minutes and add heat and moisture, either with vapor or moist and warm compresses, to allow the enzymes to become effective.</p> <p>Remove the mask thoroughly with water after the treatment.</p> <p>Enzyme peeling is recommended for the facial skin as well as other body parts as for example the chapped backs of the hand and areas of blemished skin on the back. The enzyme peeling is very gentle on the skin and thus can also be applied on sensitive skin. There will be no harsh peeling effects as e.g. with fruit acids or herb peelings!</p> <p>Enzyme peeling is specifically designed for blemished and oily skin. For dry, cracked, scarred and atrophic skin we recommend to use DMS® peeling cream with jojoba beads.</p>
Shelf life	36 months at appropriate storage, unopened
References	Enzymes – the silent brownies, Kosmetik International 2006 (1), 46-48

