

Lactic 5% +collagen

Lactic 5% +collagen is a leave-on, self-neutralizing, mild peel. It is used once per week, after cleansing. Other products may be applied 20 minutes after use.

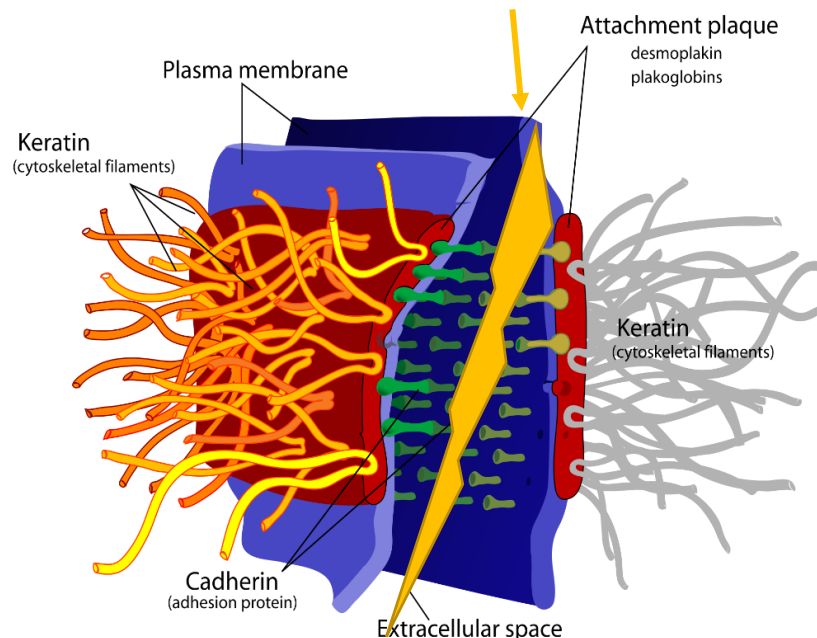
Key ingredients

- Soluble Collagen: Supports the resistance and elasticity of the skin
- Lactic Acid: An alpha hydroxy acid that can stimulate collagen production, is an exfoliant and possible anti-microbial

Lactic Acid is derived from sour milk and is much milder on the skin versus glycolic and salicylic peels. Sensitive-skinned individuals tolerate this peel well. Lactic 5% + collagen helps eliminate germs, toxins, and dead cells. The peeling process is very similar to how glycolic acid works. The peel loosens the cadherins and desmosomes also known as macula adherens (Latin for adhering spot), that hold the cells together allowing for easier desquamation or shedding. Cadherins are appendages to the desmosome.



Two keratinocyte cells
The peel loosens or breaks the bonds in the Extracellular space.



Cautions: Stop using Retin A products for at least two weeks before using the Lactic 5% +collagen peel. Retin A makes the skin very sensitive to the sun and other products. It is important to note that it would not be suggested to combine any strong peel or exfoliating procedure with each other. However, Lactic 5% +collagen could be incorporated with an enzymatic pumpkin peel in a professional setting as the percentage of lactic acid is low.

Ingredients: Aqua (Water), Lactic Acid, Glycerin, Soluble Collagen, Ascorbic Acid, Sodium Hydroxide, Disodium EDTA, Xanthan Gum, Propanediol, Diazolidinyl Urea, Iodopropynyl Butylcarbamate, Citric Acid