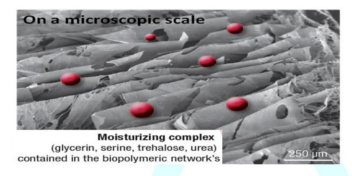
## PatcH 20™

INCI Name: Water/Glycerin/Trehalose/Urea/Serine/Pentylene Glycol/Glyceryl Polyacrylate/Algin/Caprylyl Glycol/Sodium Hyaluronate/Pullulan/Disodium Phosphate/Potassium Phosphate

It is a molecular network of natural biopolymers with a high concentration of a moisturization complex containing glycerin, serine, trehalose and urea.



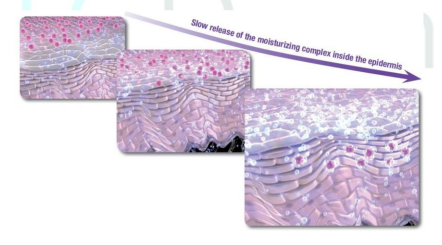
The key function of this active ingredient is to ensure an optimal level of hydration of the stratum corneum to maintain flexibility and smoothness of the skin for as long as possible

## How it works?

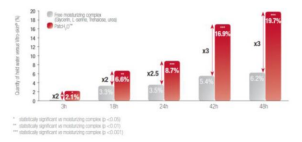
It offers optimal hydration by acting on two levels

On the surface of the skin, the novel and unique combination of hyaluronic acid, alginate and a natural glucan known as pullulan, forms a molecular mesh.

This micro-network is loaded with a moisturizing complex, which is gradually released into the heart of the stratum corneum.

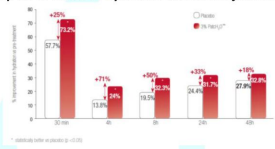


## Reduction of TEWL(Transepidermal Water Loss)



Instant relief – Skin hydration ↑ after 30min of application

Sustained protection – Up to 48 hours of hydration even after just one application



Optimized moisturization capital – Prolongs skin hydration up to 5 days after application

