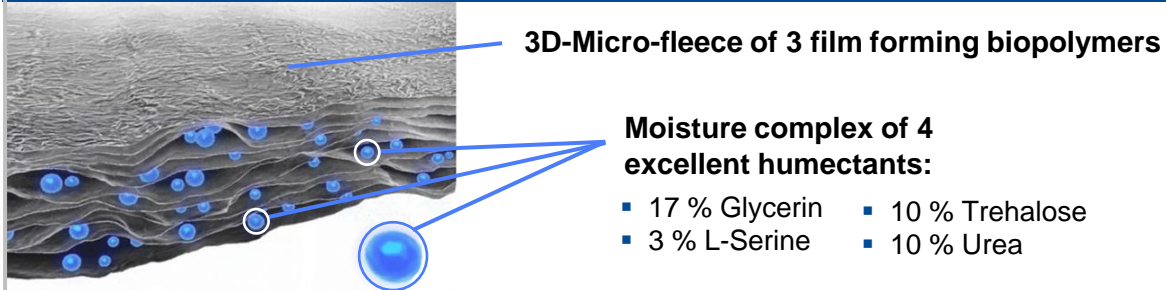


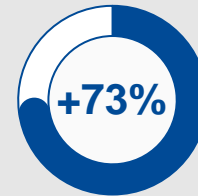
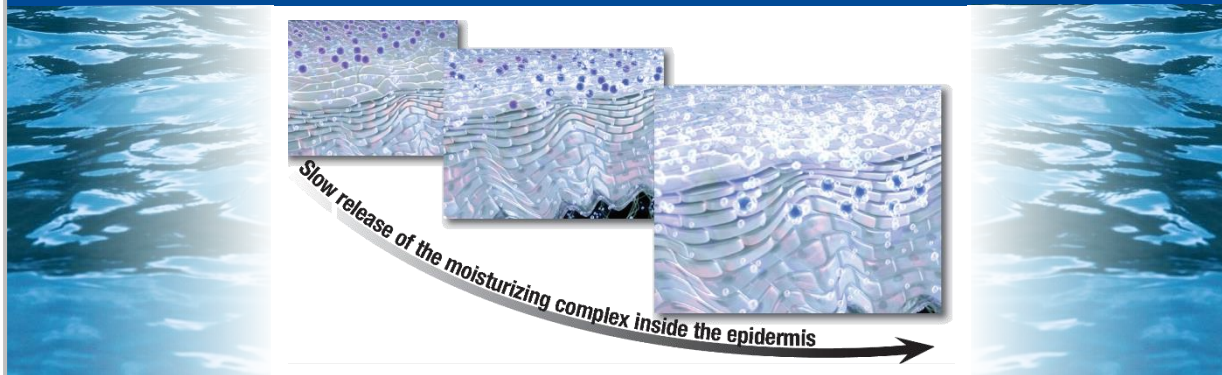
PatchH₂O[®] - Anti-thirst hydration round the clock

Express, long-term and sustained hydration for skin, scalp and hair

PatchH₂O[®] structure



PatchH₂O[®] effect after application on skin or scalp

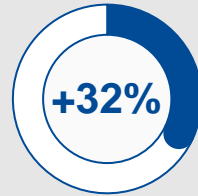


Instant hydration

30 min.



3% PatchH₂O[®], vs. before treatment, single application

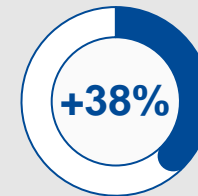


Long-term hydration

48 hrs.



3% PatchH₂O[®], vs. before treatment, single application



Sustained hydration

5 days



3% PatchH₂O[®], 5th day after end of 3 weeks application

Description:

3D-micro-fleece composed of three bio-polysaccharides entrapping a hydration complex

Dose of use:

0.25-3%

Available *in vivo* studies:

- Immediate, long lasting and sustained hydration of skin and scalp

Formulation notes:

- Recommended pH: 4-8
- Not compatible with cationics
- Limited surfactant compatibility

INCI:

Water, Glycerin, Trehalose, Urea, Serine, Pentylene Glycol, Glyceryl Polyacrylate, Algin, Caprylyl Glycol, Sodium Hyaluronate, Pullulan, Disodium Phosphate, Potassium Phosphate (version without Glyceryl Polyacrylate available as well)

Last update: October 2023



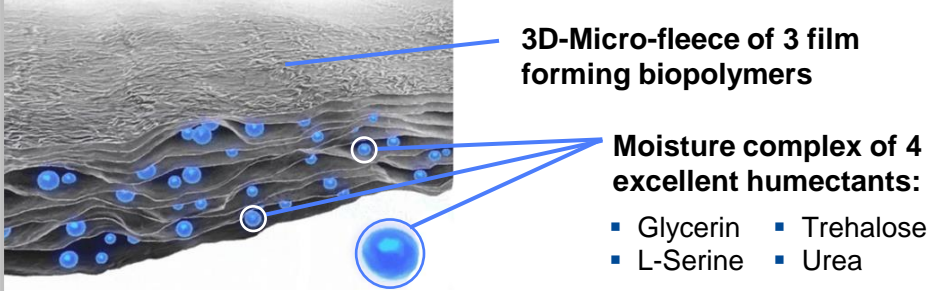
Preservative-free

BASF
We create chemistry

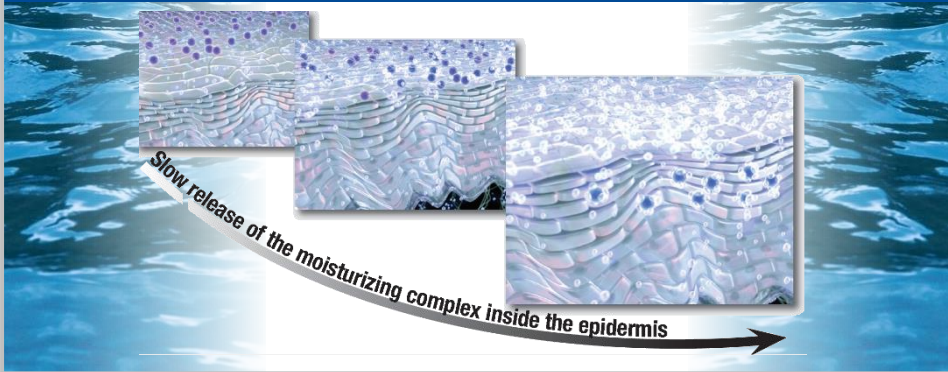
PatchH₂O[®] - Anti-thirst hydration round the clock

Express, long-term and sustained hydration for skin, scalp and hair

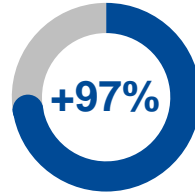
PatchH₂O[®] structure



PatchH₂O[®] effect after application on skin - or scalp



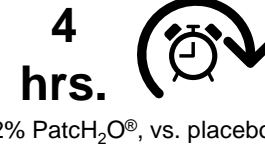
Hair



2 hours after treatment with PatchH₂O[®], damaged hair is almost fully rehydrated.

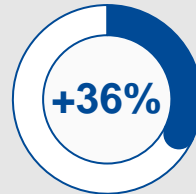
Scalp

Instant hydration



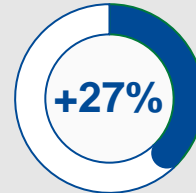
2% PatchH₂O[®], vs. placebo

Long-term hydration



2% PatchH₂O[®], vs. placebo

Sustained hydration



2% PatchH₂O[®], vs. placebo, 3rd day after end of 3 weeks application

Description:

3D-micro-fleece composed of three bio-polysaccharides entrapping a hydration complex

Dose of use:

0.25-3%

Available *in vivo* studies:

- Immediate, long lasting and sustained hydration of skin and scalp

Formulation notes:

- Recommended pH: 4-8
- Not compatible with cationics
- Limited surfactant compatibility

INCI:

Water, Glycerin, Trehalose, Urea, Serine, Pentylene Glycol, Glyceryl Polyacrylate, Algin, Caprylyl Glycol, Sodium Hyaluronate, Pullulan, Disodium Phosphate, Potassium Phosphate (version without Glyceryl Polyacrylate available as well)

Last update: October 2023



Preservative-free

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