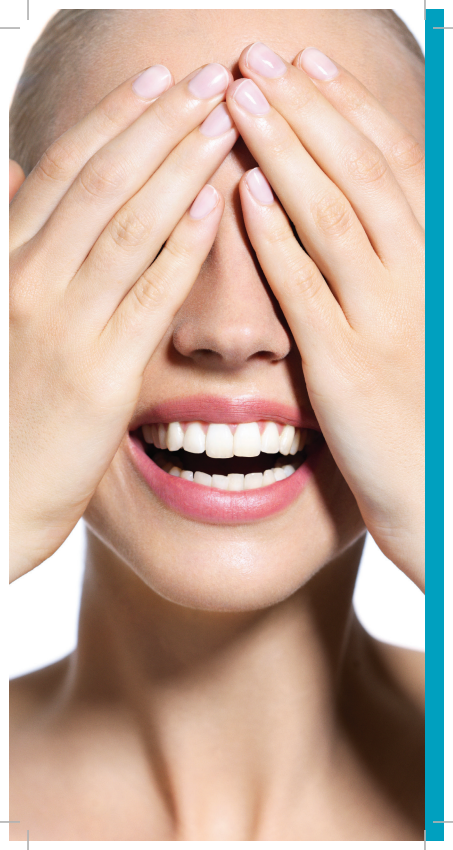
Your expressiveness is your attractiveness, why not keeping it Natural?







Beyond static features, your dynamic facial movements also contribute to your attractiveness.

Everyday smiles and other expressions reflect your emotions and help reveal your character^{1,2}. It is these subtle variations that create your individual charm and make you unique.

That's why TEOXANE Laboratories have considered beauty in its dynamic dimension and have strived to preserve what makes it authentic: movement.

Let the beauty of your skin reflect your inner youth.

MOVEMENTS BRING BEAUTY...

Your face is constantly in motion thanks to the precious skin elasticity ^{2,3}:

- Laughter
- Exclamations
- Facial expressions
- Frowns/raised eyebrows

These natural movements make your beauty and share your emotions with others⁴.

Your skin plays a key role in this process. It stretches or folds according to the contractions of your facial muscles, no matter how tiny, to faithfully communicate your feelings to others ^{5,6}.

... BUT SLOW DOWN OVER THE YEARS.

Over time, skin becomes drier, thinner and more fragile as its elasticity decreases ^{3,7}. During each contraction of the facial muscles, skin will stretch, but then retract in an incomplete way ³.

The more mobile facial areas are the first to be affected by this natural aging. Skin will eventually begin to sag, and "expressive" wrinkles will start to appear. These will become harder to smooth out. Features will begin to harden as the face loses tone and attractiveness. With the onset of age, a dull and tired-looking skin appears. The face seems to be sad or inexpressive.

^{2.} Donato G, et al. Classifying Facial Actions. IEEE Trans Pattern Anal Mach Intell. 1999;2(10):974. 3. Pawlaczyk M, et al. Age-dependent biomechanical properties of the skin. Postepy Dermatol Alergol. 2013;30(5):302-6. 4. Fasel B, et al. Automatic facial expression analysis: a survey. Pattern Recognition. 2003;36:259-75. 5. Krumhuber EG, et al. Effects of dynamic aspects of facial expressions: a review. Emotion Review. 2013;5:41-6. 6. Michaud T, et al. Facial dynamics and emotional expressions in facial aging treatments. J Cosmet Dermatol. 2015;14(1):9-21. 7. Baysperas M, et al. Clinical and biometrological efficacy of a hyaluronic acid-based mesotherapy product: a randomised controlled study. Arch Dermatol Res. 2013;305(8):673-82. 8. Coleman SR, et al. The anatomy of the aging face: volume loss and changes in 3-dimensional topography. Aesthet Surg. J. 2006;26(15):54-9.



TEOSYAL® RHA

THE FIRST HYALURONIC ACID WHICH RESPECTS YOUR FACIAL EXPRESSIVENESS...

Created by TEOXANE Laboratories, TEOSYAL®RHA is a wrinkle filler product based on hyaluronic acid designed to support the skin in every move, while helping to preserve the vitality and softness of your face.

TEOSYAL®RHA is suitable for the most mobile areas of your face: perioral area, cheeks, nasolabial folds, forehead, crow's feet 9-12...



... AND YOUR NATURAL LOOK

Once administered by your doctor, the gel gently fills the wrinkles, ensures that an optimal level of dermal hydration is maintained and leads to a long-lasting improvement in the skin's elasticity⁹. Your features regain their tone and your face its liveliness.

INNOVATIVE, PATENTED TECHNOLOGY

The TEOSYAL®RHA products were created by TEOXANE Laboratories according to a patented process, making it possible to meet the specific requirements of mobile facial areas. This technology better preserves the natural characteristics of the hyaluronic acid molecules to obtain gels with high purity, close to the natural content of hyaluronic acid in the skin¹⁶.



Stretches with the movements 15, e.g. in the perioral area

TEOSYAL® RHA

RESILIENT BEAUTY

9. Instructions for use TEOSYAL®RHA1. 10. Instructions for use TEOSYAL®RHA2. 11. Instructions for use TEOSYAL®RHA3. 12. Instructions for use TEOSYAL®RHA4. 13. Papakonstantinou E, et al. Hyaluronic acid: A key molecule in skin aging. Dermatoendocrinol. 2012;4(3):253-8. 14. Brandt FS, et al. Hyaluronic acid gel filers in the management of facial aging. Clin Interv Aging. 2008;3(1):153-9. 15. 'Rheological characterization of 13 gels of hyaluronic acid' report, Rheonova RPI4IIDPHA, August 27, 2014, College of Grenoble, France. 16. TEOXANE. Data on file, measurement by an independent laboratory of the HA Degree of Modification by 'H NMR.

Located in Geneva, Switzerland, TEOXANE Laboratories are specialized in the design and manufacture of hyaluronic acid-based products for aesthetic medicine.



For more information, please consult your doctor or TEOSYAL®RHA's instructions for use.

