



SAYPHA® RICH

Product Specifications

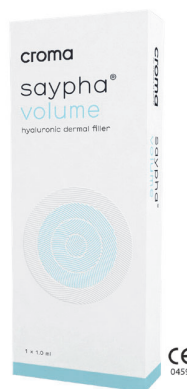
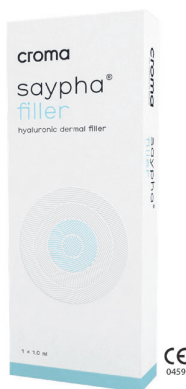
1-844-226-8277

info@medsupplysolutions.com

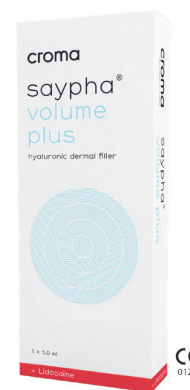
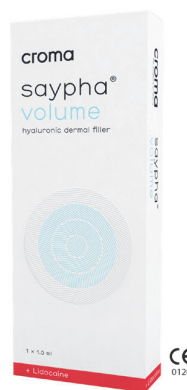
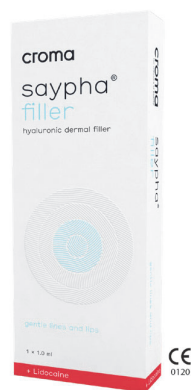
medsupplysolutions.com

saypha® portfolio

without lidocaine



with lidocaine



HA: 18 mg/ml+Glycerol
Level of crosslinking:
○○○○

HA: 23 mg/ml
Level of crosslinking:
●●○○




HA: 23 mg/ml
Level of crosslinking:
●●●○

HA: 25 mg/ml
Level of crosslinking:
●●●●

AUSTRIA – Headquarters

Croma-Pharma GmbH
Industriezeile 6
2100 Leobendorf
Tel.: +43/ 2262/ 68468-0
Fax: +43/ 2262/ 68468-165
E-Mail: office@croma.at

For more information visit

 www.croma.at
 Croma Pharma
 cromapharma_international

¹ Reuther T., Bayrhammer J. & Kerscher M. 2007. Einsatz biophysikalischer Messverfahren zur Untersuchung der hautphysiologischen Wirkung injizierbarer Hyaluronsäure. Hautarzt 2007, 58:1046-1050.

The medical practitioner confirms having informed the patient of a likely risk associated with the use of the medical device in line with its intended use.
For risks and adverse events associated with the use of the product consult the instructions of use.

croma

For creators of beauty.

saypha[®] RICH

Rejuvenating the skin and preventing signs of aging

boosting the skin's hydration
restoring lost radiance
creating a healthy complexion

What makes saypha[®] RICH so special?

Its particular combination of substances: hyaluronic acid and glycerol

Water in the epidermis and in the stratum corneum plays an important role in keeping the skin surface soft and smooth. Hyaluronic acid and glycerol protect the skin from drying out and keep the collagen fibres elastic. The more glycerol and hyaluronic acid are contained in the skin, the better its hydration – and hence the better it is protected from premature signs of aging. Unfortunately, the formation of hyaluronic acid and glycerol reduces with age.



saypha[®] RICH is intended to replenish the loss of hyaluronic acid due to ageing, to improve hydration, tone and elasticity of the skin.

saypha[®] RICH contains one of the highest HA concentrations (18 mg/ml) of all the non-crosslinked skin rejuvenation HA products on the market. The native hyaluronic acid used has an extraordinarily high molecular weight of over 3 million daltons.

saypha[®] RICH at a glance

Concentration HA	1.8% (18mg/ml)
Stabilizing agent	Glycerol 2.0% (20mg/ml)
Other ingredients	Phosphate citrate buffer
Needle	2x30 G 1/2" thin wall Terumo™ needles (CE 0197)
Packaging	Box of 1 ml syringe
Injection area	Superficial dermal tissue
Indication	Viscoelastic solution to replenish the loss of hyaluronic acid due to aging, , to improve the hydration, tone and elasticity of the skin.
Recommended treatment protocol	3 sessions at intervals of 2-3 weeks, then as required

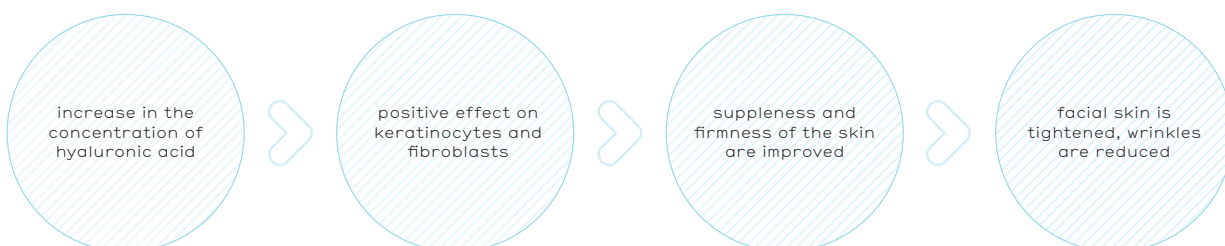
What is saypha[®] RICH used for?

saypha[®] RICH is a medical device based on native hyaluronic acid and glycerol, used for the rejuvenation of the skin and the prevention of signs of aging.

Treatments with saypha[®] RICH help

- to provide the skin with an optimum supply of moisture, thus alleviating visible dryness and lack of elasticity
- to restore lost radiance and vitality to tired, jaded skin
- to improve the skin's hydration, tone and elasticity
- to create a fresher, healthier complexion

The skin's moisture content is important for wellbeing and beauty¹:



Hyaluronic acid – the be all and end all of skin rejuvenation

Hyaluronic acid is a glycosaminoglycan, a naturally occurring substance that is an important component of the human body. Due to its extraordinary ability to bind extremely large quantities of water (up to one thousand times its own weight), it is involved in maintaining the water balance in the body. The proportion of HA in connective tissue and the extracellular matrix is a determining factor in tissue tension and the shape of the organs and the body. An application of hyaluronic acid counteracts the thinning of the skin (about 0.6% per year) and age-related skin atrophy, and it has a positive effect on the skin's appearance.