

## **IACTIVE PRO-XYLANE**

NATURAL ENDOGENOUS GLYCOSAMINOGLYCAN STIMULATOR TO REDUCE WRINKLES AND RECOVER SKIN FIRMNESS

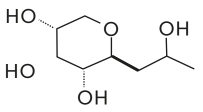
- Increases skin elasticity
- Wrinkle improvement

Hydroxypropyl tetrahydropyrantriol is a biologically active C-glycoside, so a sugar-protein derived from beech wood that, when applied topically, stimulates the production of glycosaminoglycans (GAGs), which nourish collagen and elastin and defend skin against water loss. With aging process, GAG production is reduced, so our skin loses its elasticity and volume.



#### Benefits

- It can stimulate the production of aminodextran and prevent the loss of water in the skin.
- Promotes collagen synthesis, increases the amount of collagen fibers, and makes skin elastic and shiny.
- Strong anti-oxidation, fight free radicals, prevent skin aging.
- Strengthens basement membrane function and reduces allergies and inflammation.

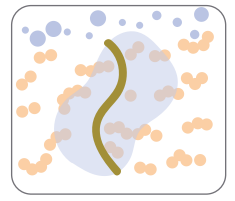




## Aplication

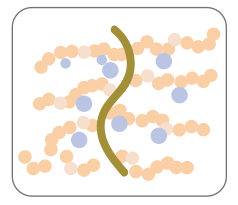
- Antioxidants, wrinkles, skin condicioners, etc.
- It can be used in anti-aging products. It is suitable for liquid preparations, gels, essences, lotions, skin creams, etc.

# IACTIVE PRO-XYLANE REPAIRS GAGS





#### MOISTURIZE YOUR SKIN



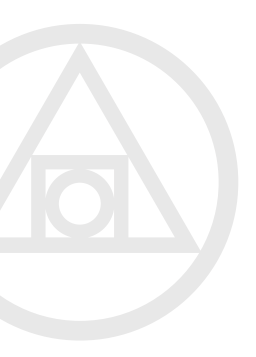


### Formulation instructions

Typically used at a level of 0.5 - 3 %.

## Technical Data

INCI Name US	Hydroxypropyl tetrahydropyrantriol
INCI Name EU	Hydroxypropyl tetrahydropyrantriol
Appearance	Solid
Color	Light yellow
Purity	98%
Solubility	Water soluble





#### Distributed by KIMIKA - 3470 NW 82 AVE - SUITE 770 - 33122 FLORIDA - USA Ph: +1-305-499-9572 Fax:+1-305-499-9577 - info@kimika.us

We have made reasonable efforts to ensure that the information and suggestions regarding the statement of ingredients and conditions for use of our products is technically and scientifically accurate and up to date. We and our suppliers and agents neither commit nor guarantee the relevance, accuracy, presentation or use, or suitability of our products to any specific use. Such information and suggestions shall not be deemed to grant any patent license or any other intellectual property right. We cannot guarantee that the use made of our products, information and suggestions will respect the intellectual property rights of other third parties. Customers shall use our products, information and suggestions at their own risk and we will therefore not accept any liability whatsoever for any such above-mentioned accounts.

