

IRONATE OLIGO PLUS

VERY LOW MOLECULAR WEIGHT SODIUM HYALURONATE
BETTER PERFORMANCE DUE TO ITS SMALL SIZE

- Long lasting moisture
- Rapid penetration

iRonate Oligo Plus is a very low molecular weight Hyaluronic Acid (10000Da). It can penetrate deeply into the stratum corneum of the skin quickly and keep it highly moisturized for long term.



Skin care benefits

- High transdermal absorption as well as superior penetration.
- Nourishes Skin (deep moisturization) and repairs damaged cells.
- Increases skin elasticity.
- Strength skin barrier function.
- Scavenges free radicals



Formulation instructions

Typically used at a level of 0.5 ~ 1%. It could be heated up to 60C. Use once it dissolved, it has a high risk of contamination.



Aplication

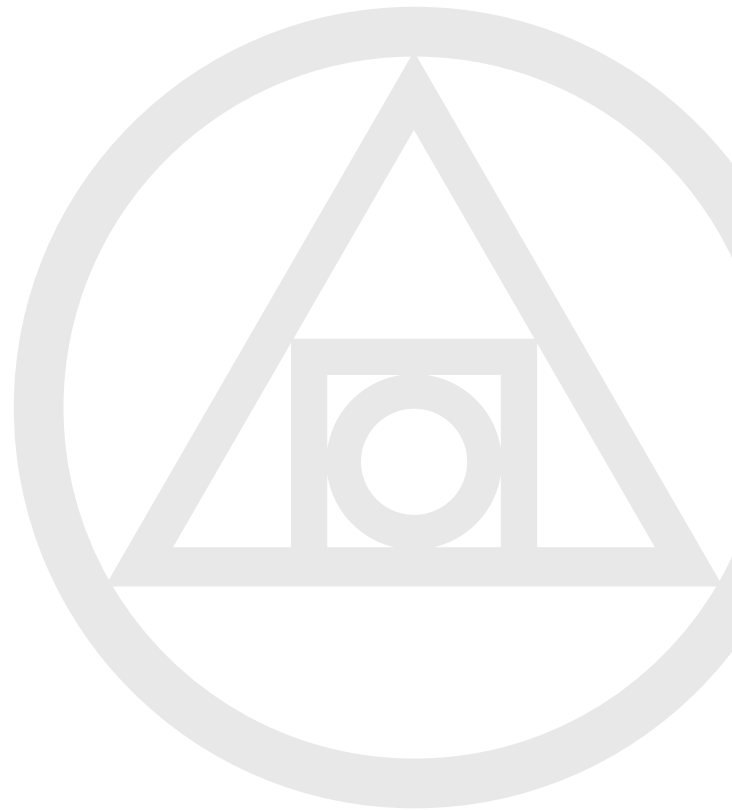
- Any kind of Skin Care product:
- Night/Day Creams
 - Serums
 - Toners, essences





Technical Data

INCI Name (US)	Sodium Hyaluronate
INCI Name (EU)	Sodium Hyaluronate
Appearance	Powder/granular
Color	White or almost white
Molecular Weight	3000 – 10000 Da
pH value (25 °C, 0.5%)	5.0 – 8.5
Loss on drying	≤ 10.0%



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.