



## *Descrição de*





**Nome da Fórmu**

Código







# ***Produtos***



**Matéria Prima**



Martina Fritta




ÁGUA






EDTA





PHENOXYETHANOL (A  
CAPRYLYL GLYCOL





GLICERINA





GOMA XANTANA





**\*MUSAP**





ÁGUA







**\*NIACINAMIDE**





SOL. HIDROXIDO DE SC



OBS: Os itens com \* sãc







***Modo de pre***





*Preparo*







Pesar a Fase A e coloc








Pesar a Fase B separad







Resfria e adicionar Fase






| Pesar a Fase D separac





| Adicionar a Fase E mar






| Se necessário, ajustar o






I





Dica: Caso deseje acre





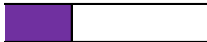
***$\alpha$  fórmula***













○ **Super I**  
que traz u



uma por  
silicone, c















	Disc
--	------



ND)	Phenoxyeth
L	





	Xar
--	-----





	<b>Polygon</b>
--	----------------








	Nic
--	-----







Water (or  
(and) Buty

Hyalurona  
Crispu



ODIO	Water (and
------	------------





o distribuídos pela







**eparo**






---


---



ar em agitação ( $\xi$



amente, adicionc








$\exists C$  sobre  $A+B$  ma






lamente e adicio





ntendo a homoge





pH entre 5,5 - 6,5















---

**SUPER 1**





---

---





---

## Hyaluronic Serun

um toque de hid



a **NIACINAMIDE**,







ICLName





netName






Water







Sodium EDTA



anol (and) caprylyl  
glycol




Glycerin





Anthony Gum





**atum Odoratum**  
**Extract**





Water



acinamide

nd) Xanthan Gum  
ylene Glycol (and)

ite (and) Chondrus  
s Extract (and)



) Sodium Hydroxide



Innovasell.










---


---




500 – 700 rpm).




ar sobre A e aquece





ntendo a homogene







nar sobre  $A+B+C$ .





neização.





com a Fase F.














---

**HYALURONIC SE**









---

SC-03223\_LA


---





---

n possui em sua  
lratção para a  
manter e ser  
promove a sínt







Função

Função



Veículo





Sequestrante








Conservante






Umectante





Espressante





**Ativo**





Veículo







**Ativo**







Ajuste de pH













---

---





r até 80 °C em agita



ização.






















---

**RUM**










---

fórmula o **M**  
i pele, além  
de anem  
ese proteicc







Quantidade

(%)



81,30





0,10





1,00







2,00





0,60





**3,00**





5,00





**2,00**







q.s.p













---

---







ação (500 - 700













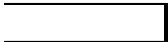














**MUSAP,**  
de deixar



na de

λ,







Ease

rise



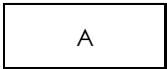
A





A







B

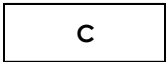






B







D





**D**







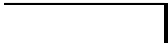












0 rpm).

|



I





I





I





I







I



