



Descrição de





Nome da Fórm

Código







Produtos



Matéria Prima





ÁGUA





EDTA





ALCOOL CETOESTEARII





ALCOOL CETOESTE/
ETOXILADO





DICAPRYLYL ETI





DODECANC





SODIUM POLYACRYLA






CAPRYLIC/ CAPRIC TRI




***SALICYLIC EA**



***PEELING GE**



AMP 2000





PHENOXYETHAN



***SYNSCRUB 100**



***INNOVA CHARGO/**





OBS: Os itens com * sãc








Modo de pre







Preparo






Pesar a Fase A e aquec





| Pesar a Fase B separad





| Em agitação (500 - 700






| Resfriar e adicionar iter






| Com a Fase D ajustar o






| Adicionar as Fases E e f






I





Dica: Caso deseje acre





α fórmula





mula



A Papayc
SALICYLIC

Ussing et al

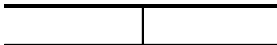
provenien
papáina















	Dis
--	-----






LICO 30/70	Cet
------------	-----






ARILICO	C
---------	---





HER	Dic
-----	-----





)	[
---	---





ATE STARCH	Sodium F
------------	----------





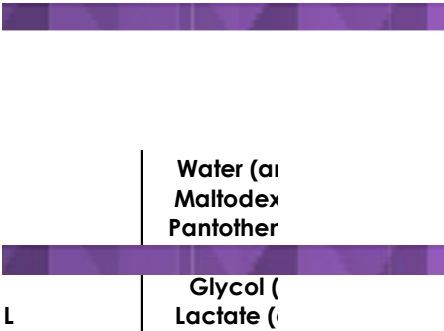
GLYCERIDE	Caprylic/
-----------	-----------





SY	Caprylic/ (and) Cri
----	------------------------





Water (a
Maltodex
Pantother

Glycol (
Lactate (

L



	Amino
--	-------



NOL	2-Ph
-----	------


OPC	Sy
-----	----

<p>MLC E22</p>	<p>Charcoal Mannitol (c Cellulose (a</p>
----------------	--

(and) Hydro



o distribuídos pela Innov







eparo









cer até 80 °C.






amente e aquecer até






rpm) adicionar lentame





n a item a Fase C.





pH entre 5,5 - 6,5.







= item a item mantendo







escentar 0,2% de fragrân









PAPAYA EXFO







SC-

Exfoliator Cream

EASY, que reduz

FEELING

nte do mamão po

e conjunto de fat





NCI Name





Water



Sodium EDTA



early Alcohol





eteareth-20



caprylyl Ether



Dodecane





Polyacrylate Starch






Capric Triglyceride



capric triglyceride
lithium maritimum
extract



nd) Glycerin (and) trin (and) Calcium ate (and) Xanthan	
(and) Magnesium and) Papain (and)	



methyl propanol




enoxyethanol




Artificial Wax





<p>al Powder (and) (and) Microcrystalline (and) Zea Mays Starch</p>	
<p>droxypropyl Starch Phosphate</p>	





asell.















80 °C.





ente a Fase A sobre B









a homogeneização.







ncia.












LIATOR CREAM






10622_LA





3X1 possui em
z rugas, diminu

3X1 efoliada
apaia, contenc
tores umectant







Função





Veículo





Sequestrante





Emulsionante





Emulsionante





Emoliente





Emoliente





Geificante





Emoliente





Ativo



[illegible]



Ajuste pH





Conservante





Ativo



Ativo



















ambas a 80 °C.













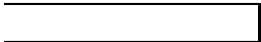






A diagram showing a 3x1 grid. The top and bottom rows are highlighted in purple. A black L-shaped bracket is positioned to the left of the middle row, spanning the height of the grid. The text "3X1" is written to the left of the bracket.

3X1



na sua fórmula o
i os poros e

enzimas

do a enzima
tes (Natural







Quantidade	Fase
------------	------



Quantidade

Fase





69,60	A
-------	---





0,10	A
------	---






3,80	B
------	---




3,80

B



1,20	B
------	---





3,00	B
------	---





2,00	B
------	---





0,70	B
------	---

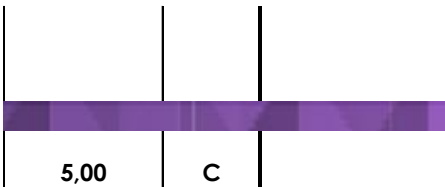




5,00	B
------	---



5,00	C
------	---





q.s.p	D
-------	---





0,60	E
------	---





3,00	F
------	---





1.00	5

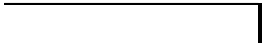














I



I



I



I



I



I

