## BEAUTY UNMASKED

DISSOLVABLE & BIODEGRADABLE SHEET MASK SAUK 445 R



FACE

UK2025INCOS



## OVERVIEW

BEAUTY UNMASKED is a dissolvable, biodegradable sheet mask made from over 98% natural ingredients. The cellulose gum film, made from Cekol® 150, is infused with two water-activated actives, eliminating the need for a separate essence. AquaCacteen<sup>™</sup> nc is a potent moisturising and soothing ingredient derived from organic cactus, known for calming irritated dry, itchy or red skin, and being deeply hydrating. Hydroviton® Plus 2290 acts as a "water magnet" to lock in moisture for 72 hours, keeping skin smooth, plump, and youthful-looking.

Dhase	Trada Nama	Cumpling		<b>F</b> unction	0/
Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A B	Deionised water	. /	Aqua	Solvent	86,00
	Glycerin		Glycerin	Humectant	5,00
	Cekol® 150	NOURYON*	Cellulose Gum	Rheology Modifier	2,00
c	GlucoTain® Clear	CLARIANT*	Capryloyl/Caproyl Methyl Glucamide	Surfactant	2,00
	Sabocare® PG4C MB	SABO*	Polyglyceryl-4-Caprate	Emulsifier	1,50
	AquaCacteen™nc	MIBELLE *	Opuntia Ficus-Indica Stem Extract,	Soothing, Hydrating	0,50
			Glycerin, Aqua		
	Hydroviton® Plus 2290	SYMRISE*	Aqua, Pentylene Glycol, Glycerin, Fructose, Urea, Citric Acid, Sodium	Moisturising	2,00
			Hydroxide, Maltose, Sodium PCA,		
			Sodium Chloride, Sodium Lactate,		
			Trehalose, Allantoin, Sodium		
			Hyaluronate, Glucose		
	Sensicare® C2010	CHEMIPOL*	Sodium Benzoate, Potassium Sorbate	Preservative	1,00
	Citric Acid 10% w/w	/	Aqua, Citric Acid	pH adjuster	q.s

\* Please contact us to know in which country we are supplier of

## PROCESS



PROPERTIES

PHASE A: Add to a beaker.
PHASE B: Combine as a slurry and add to a vortex of water and keep under stirring to fully hydrate for approximately 10 minutes.
PHASE C: Add one by one, under stirring, stirring each addition until homogenous and adjust pH to 5.5-6.
Production of Mask: Transfer 150-160g into the mask mould and allow to

dehydrate in  $50^{\circ}$ C oven overnight, before removing from the oven allowing to cool and peeling out of the mould.



VISCOSITY : N/A.

pH:N/A.

