RICE, RICE, BABY

RICE CLEANSER SAUK_529_A



OVFRVIFW:

Rooted in Korean beauty wisdom, this luxurious cleanser draws on the centuries-old tradition of using rice water in Korean skincare for radiant, smooth skin. One of the core ingredients is Rice PhytWater 50, which makes this product beneficial for soothing, brightening and hydrating the skin. Designed to align with Korean double cleansing tradition, it combines mild surfactants like Hostapon® CGN and lipid-layer-repairing squalane (Sabosol RF) to deeply cleanse without stripping the skin. Enhanced with multifunctional actives such as SymSave® H and Hydrolite® 5 Green, it boosts hydration, protects against oxidative stress and leaves skin looking like super dewy and visibly clearer. This is perfect for achieving 'glass skin'.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Deionised Water	-	Aqua	Solvent	60.80
	Rice PhytWater 50	GREENPHYT	Oryza Sative water, Citric Acid, Sodium Benzoate, Potassium Sorbate	Hydrolat	20.00
	Hydrolite® 5 Green	SYMRISE	Pentylene Glycol	Efficacy Booster, Hydrating, Sensory	1.50
	SymSave® H		Hydroxyacetophenone	Multifuctional	0.50
В	Aristoflex® TAC	CLARIANT	Ammonium Acryloyl Dimethyl Taurate/Carboxyethyl Acrylate Crosspolymer	Rheology Modifier	2.00
	Hostapon® CGN		Sodium Cocoyl Glutamate	Anionic Surfactant	5.00
	Sabosol RF	SABO	Coco Glucoside, Squalane, Sodium Surfactin	Lipid Layer Enhancer	5.00
С	Sabowax PG4C		Polyglyceryl-4-Caprate	Emulsifier	2.00
	Mystic Aura	SYMRISE	Parfum	Fragrance	0.20
D	Rice PhytPeel 500	GREENPHYT	Oryza Sativa Powder	Scrub	1.00
	Sabosoft RP	SABO	Oryza Sativa (Rice) Starch	Texturising Agent	2.00

PROCESS

PHASE A: Add phase A one by one, ensuring the mixture is homogenous in between additions. Heat to 40C and stir until SymSave H is dissolved & then remove from heat.

PHASE B: Add phase B to phase A one by one under stirring. PHASE C: Pre-mix phase B and add to phase A under stirring.

PHASE D: Add phase C to phase AB. Adjust pH to 5.5-6.6 if required.



PROPERTIES

APPEARANCE :

Opaque, white, viscous liquid with suspended scrub particles

VISCOSITY: 3870 cPs

pH: 6.04

