



Research & Trading





REMYTEC S

Exfoliation in balance with Your skin and with Nature!

Remytec S is a powder obtained by milling the rice grains. The obtained rice particles are white to off white and have a hard texture. It is one of the most effective beauty exfoliators. The particles are hard enough to remove the upper dead skin cells and impurities. However the rice particles are mild to the skin, they are offering a great comfort during application. REMYTEC S leaves the skin bright, soft and fresh.

This rice exfoliator is very stable in personal care formulations. It does not affect viscosity, smell, color nor stability of the product. It is fully biodegradable.

- Vegetable exfoliation
- Nutricosmetic concept
- Low cost
- Easy to incorporate
- Biodegradable
- Excellent replacement for PE-scrub



RICE - THE STORY

For more than 4.500 years rice has been a source of food. Rice is also an universal ingredient. Indeed rice is used all over the world in traditional cooking. The consumption of rice started around China, Sri lanka and India. It founds his healthy way to Japan and was later exported to Greece, Italy and Spain. Finally Rice reached Europe and the new world: America.

Rice has always been associated with healthy diet, lifestyle and it is often described as a balanced food ingredient. Indeed rice is a beneficial source for vitamin B and essential amino acids. Finally rice and rice derivates were introduced in personal care.

Rice scrubs have been used for centuries by Japanese geishas to obtain a porcelain appearance without any imperfections.

Because of its beneficial universal application both in food and cosmetics, rice is the symbol of fertility and actually simply of live.

REMYTEC S - APPLICATIONS

- Facial Scrub
- Body scrub
- Foot scrub

REMYTEC S - Can be incorporated into:

- Showergels
- Oils
- Creams, Lotions
- Oil gels

Gels

Powder

REMYTEC S - FORMULATIONS

Geisha Rice Scrub - RFL-AVH-131008-R7-500-5

Phase	Ingredient	INCI	Function	%
Α	Water	Aqua	-	QS
	Euxyl K100		Preservative	QS
	Glycerine	Glycerin	Humectant	2
	Edeta BD	Disodium EDTA	Chelating agent	0.1
	Rheosol AVH	Sodium Polyacrylate, Ethylhexyl Stearate, Trideceth-6	Thickener	3
В	Miglyol 812	Caprylic/Capric Triglyceride	Emollient	10
	Glossamer L-6600		Film former	0.5
	Crodamol PTC	Pnetaerythrityl Tetracaprylate/ Tetracaprate	Emollient	1
	Paraffinum Liquidum	Paraffinum Liquidum	Emollient	1
	Perfume	Parfum	Perfume	QS
С	Remytec S-750	Oryza Sativa Germ Powder	Starch	10
	Colourant	-	Colourant	QS

REMYTEC S - TECHNICAL DATA

INCI	Oryza Sativa Germ Powder		
CTFA	Oryza Sativa (Rice) Germ Powder		
ASPECT	White/Beige powder		
SMELL	Odourless		
	>500 µm - max. 5%		
PARTICLE SIZE	>300 µm - 15-60%		
	<150 µm - max. 30%		



