

Texturizing beach spray

Dare to go for a natural, wavy beach look!

We can't extend your holidays, but we can help you look like you were on holiday with the texturizing beach spray. Featuring TILAMAR® *Fix* A1000, PARSOL® MCX, STAY-C® 50 and IRICALMIN™ PF.

PHASE	INGREDIENTS	INCI NAME	% W / W	SUPPLIER
A	Water Dem.	AQUA	35.00	
	AMP Ultra PC 2000	AMINOMETHYL PROPANOL	0.32	100617
	TILAMAR® <i>Fix</i> A1000	ACRYLATES COPOLYMER	1.50	100288
В	Ethanol abs.	ALCOHOL	12.00	100230
	PARSOL® MCX	ETHYLHEXYL METHOXYCINNAMATE	0.15	100288
	Viscarin GP 209	CARRAGEENAN	0.04	100500
С	Solubilisant LRI	PPG-26-BUTETH-26, PEG-40 HYDROGENATED CASTOR OIL, AQUA	1.40	100659
	PÖ Pure Pamplemousse RS67560	PARFUM	0.40	100668
D	Water Dem.	AQUA	qsp	
	STAY-C° 50	SODIUM ASCORBYL PHOSPHATE	1.00	100288
	Bali Sea Salt	MARIS SAL (BALI)	2.00	101170
	IRICALMIN™ PF	TRITICUM VULGARE GERM EXTRACT, SACCHAROMYCES CEREVISIAE EXTRACT, SODIUM HYALURONATE, PANTHENOL, AQUA, DISODIUM COCOAMPHODIACETATE, PVP, PHENOXYETHANOL, SODIUM METABISULFITE, ETHYLHEXYLGLYCERIN, PANTOLACTONE	3.00	100288

HC-E-100110-1

PROCEDURE

- 1. Heat 35% of the total water to 60°C and add AMP Ultra PC 2000.
- 2. Add TILAMAR® Fix A1000 while stirring, stir until dissolved (ca. 10-15 min).
- 3. Pre-mix ingredients of part B in a separate vessel and add to part A while stirring.
- 4. Pre-mix ingredients of part C in a separate vessel and add to solution while stirring.
- 5. Pre-mix ingredients of part D in a separate vessel and add to solution while stirring.

TECHNICAL DATA

pH: 8.2 Viscosity: Clear, liquid

SUPPLIERS

100288 DSM NUTRITIONAL
PRODUCTS LTD
100617 ANGUS CHEMICAL COMPANY
100500 FMC BIOPOLYMER
100230 MERCK KGAA
100668 TECHNICOFLOR
100659 SENSIENT

101170 BIOCOSMETHIC

Regulatory compliance in EU, LATAM and APAC except Taiwan for UV filters in formulation.

This information is for illustration purposes only and based upon our current knowledge and experience at the time of printing. We do not make any representation or warranty of any kind, express or implied, including merchantability or fitness for a particular use, with respect to such information or its application. Use of this information is at your discretion and risk. Nothing herein relieves you from carrying out your own suitability determinations and tests. You are responsible for observing all laws and regulations relevant to your products, uses or processes. We do not assume any liability in connection with your product and its use. The foregoing information and suggestions are also provided without warranty of non-infringement as to the intellectual property rights of third parties, and shall not be construed as any inducement to infringe the rights of third parties.