

Tranquil body scrub

Exfoliating shouldn't be burdensome. Relax your senses with the calming scent of lavender and easily exfoliate with an infused sea salt body scrub. Feel the scrub melt away as you rub it into your skin and scrub away the day's stress. A perfect way to end another long day and get the perfect night's sleep.

New Phase Technologies, PERFORMALENE[™] M 70 wax

Low-melt-point flexible structurant for oily solvents.

Dow, DOWSIL[™] 2503 Cosmetic Wax

Rich emollient that transitions to a liquid in contact with skin or warm water.

SunChemical®, INTENZA® Purple Reign

Easy-to-use oil dispersion of bold colors.

Supplier Ingredient	INCI	WT%
PHASE A		
New Phase Technologies, $PERFORMALENE^{\bowtie}$ M 70 wax	Synthetic Wax	4.50%
New Phase Technologies, $PERFORMALENE^{\scriptscriptstyle{M}}$ M 90 wax	Synthetic Wax	3.00%
Dow, DOWSIL™ 2501 Cosmetic Wax Bis-PEG-18	Methyl Ether Dimethyl Silane	8.00%
Dow, DOWSIL™ 2503 Cosmetic Wax Bis-PEG-18	Stearyl Dimethicone, Octadecene	15.48%

Univar offers this suggested formulation as a representative formulation only. See the back cover or https://trends.univarsolutions.com/awestruck for important cautions.

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Supplier Ingredient	INCI	₩т%
PHASE B		
Stepan, STEPAN-MILD® GCC	Glyceryl Caprylate/Caprate	2.00%
Various, PEG-7 Glyceryl Cocoate	PEG-7 Glyceryl Cocoate	3.00%
Various, Caprylic/Capric Triglycerides	Caprylic/Capric Triglycerides	6.00%
Dow, DOWSIL [™] FZ-3196	Caprylyl Methicone	5.00%
Various, Jojoba Oil	Simmondsia Chinensis (Jojoba) Seed Oil	5.00%
Calumet, Penreco® Versagel® MN 1600	Isononyl Isononanoate, Ethylene/Propylene/Styrene Copolymer, Butylene/ Ethylene/Styrene Copolymer	6.00%
PHASE C		
Various, Sea Salt Coarse	Sea Salt	5.00%
Various, Sea Salt Fine	Sea Salt	20.00%
Various, Dead Sea Salt	Sea Salt	10.00%
Dow, DOWSIL [™] VM 2270 Aerogel	Silica Silyate	1.00%
Various, Himilayan Pink Salt	Sodium Chloride	5.00%
PHASE D		
Orchidia, Really Ugli Mon	Fragrance	1.00%
SunChemical®, INTENZA® Purple Reign	Synthetic fluorphlogopite, titanium dioxide, Red 6 Lake, Blue 1 Lake	0.02%
		100%

Procedure

- Phase A Mix Phase A ingredients and heat to 90°C until uniform. Once temperature reaches 90°C, Remove from heat and continue mixing.
- **Phase B** Add Phase B ingredients one at a time into main vessel with continuous mixing. Allow 5 minutes between additions.
- Phase C Add Phase C salts with continuous mixing.
- Phase D Once batch is below 45* C, add Phase D ingredients. Mix well ensuring that the batch is homogeneous. Fill into containers while flowable.