



Dancing in the Skies -**Body Spray**

Dreams are mysterious. Sometimes one can remember them only fragmentarily, sometimes everything is completely blurred ... And then there are the dreams that seem like a more beau-

We also had a dream the other day: a weightless care that is so light that it absorbs quickly and yet soothes and nourishes. And the application? Easy to spray on!

Oooh, that wasn't a dream at all, but reality! The liquid emulsifier IMWITOR® 375 enables the sprayable texture and, in combination with the sensory emollients, is also responsible for the feather-light touch. MIGLYOL® 8810 ECO provides the water-light feel on the skin, while the medium-spreading MIGLYOL® T-C7, the slow-spreading, luxurious MIGLYOL® 829 ECO and marula oil offer a balanced sensory profile.

The cold-process formula has a delightful fresh-aquatic secent and features soothing Aloe Vera for a splashy but also soothing start to the

Simply spray on the body after the shower, massage and get dressed! Feel refreshed and light, like you would be dancing in the skies.











Dancing in the Skies – Body Spray

No.: 857

PHASE	TRADE NAME	INCI	%	FUNCTION
Α	IMWITOR® 375	Glyceryl Citrate/Lactate/ Linoleate/ Oleate	1.00	O/W Emulsifier
Α	MIGLYOL® 8810 ECO	Butylene Glycol Dicaprylate/ Dicaprate	4.00	Water-light & fast spreading Emollient
Α	MIGLYOL® T-C7	Triheptanoin	3.00	Light & medium spreading Emollient
Α	MIGLYOL® 829 ECO	Caprylic/Capric/Succinic Triglyceride	2.00	Luxurious slow spreading Emollient
A	Marula Oil	Sclerocarya Birrea Seed Oil	1.00	Plant Oil
А	Cosphaderm® T-70 Non GMO Eco	Tocopherol (and) Helianthus Annuus Seed Oil	0.20	Anti-Oxidant
A	Defensil®	Octyldodecanol (and) Echium Plantagineum Seed Oil (and) Helianthus Annuus Seed Oil Unsaponifiables (and) Cardiosper- mum Halicacabum Flower/Leaf/ Vine Extract (and) Tocopherol	2.00	Calming Active
В0	Water demin.	Aqua	77.80	Diluent
В0	Vivapur® TEX Sun	Microcrystalline Cellulose (and) Cellulose Gum	1.50	Gelling Agent
В	Cosphaderm® Pentiol natural	Pentylene Glycol	3.00	Alternative Preservative
В	Euxyl® PE 9010	Phenoxyethanol (and) Ethylhexylglycerin	1.10	Preservative
В	Glycerin	Glycerin	3.00	Humectant
В	Aloe Vera Powder	Aloe Barbadensis Leaf Juice Powder	0.10	Active
С	Blue Lotus OL	Parfum	0.30	Parfum
С	NaOH	Sodium Hydroxide	q.s.	pH Adjustment

PROCESS

Cold process formula

- Weigh and homogenize (2 min at 9.500 rpm) phase B0; let phase B0 rest for 15 min before further processing
- 2. Weigh phase B and add to B1
- 3. Homogenize for 30 sec at 9.500 rpm
- 4. Mix phase A
- 5. Add phase B to phase A and homogenize (3 min at 12.000 rpm)
- 6. Adjust pH with phase C to 5.3 ± 0.2

FORMULA DATA

pH: 5.0 - 5.5

Viscosity: 6.000 mPas

(Sp 4/ 2,5 rpm)

Stability test: Passed (stable for three months

for three months at 20°C, 40°C &

50°C)

