

MyTrends

Engage & Embrace

We celebrate diversity and individuality while being responsible and fully engaged. Today's motto: contribute to society in a positive way, embrace our well-being and the environment and shape a society with positive values. Our credo: DO.

Bubbly Jelly

Shower Jelly Soap CPF 4125

Attributes

- Clear gel
- · Gentle foam
- Conditioning
- Slipperiness
- Moisturizing

Featured Products

- VERSENE™ Na₂ Crystals
- CELLOSIZE™ Texture 40-0101 Hydroxypropyl Methylcellulose
- FOAMYSENSE™ N80 Polymer
- EcoSense™ 3000 Surfactant
- SoftCAT™ SK-MH Polymer

Visitdow.com/personalcare and dow.com/en-us/industries/consumer/personal-care (organic solutions) to see Dow at work and learn more about the technologies that make consumer products better.

Phase	Trade Name / Supplier	INCI Name	Wt. %
A		Water / Aqua	38.00
	VERSENE™ Na₂ Crystals / Dow	Disodium EDTA	0.05
	CELLOSIZE™ Texture 40-0101 Hydroxypropyl Methylcellulose / Dow	Hydroxypropyl Methylcellulose	0.32
	FOAMYSENSE™ N80 Polymer / Dow	PEG-5M	0.20
В	EcoSense™ 3000 Surfactant / Dow	Decyl Glucoside	12.00
	Caltain C-35 / Pilot Chemical	Cocamidopropyl Betaine	3.00
С		Glycerin	40.00
	Genugel Carrageenan CG-130 / CP Kelco	Carrageenan	0.25
	Genuvisco Carrageenan CG-131 / CP Kelco	Carrageenan	1.75
	SoftCAT™ SK-MH Polymer / Dow	Polyquaternium-67	0.23
D	NEOLONE PH 100 Preservative / DuPont	Phenoxyethanol	0.50
	FD&C Red No. 40 / Sensient	Red 40 (0.1% in water)	0.50
	Grapefruit Bellini / Bramble Berry	Fragrance	0.20
	Grapefruit Juice	Citrus Paradisi (grapefruit) Juice	3.00

Procedure

- Mix the first two phase A ingredients together at 500 rpm using an overhead mixer.
- Slowly add (sprinkle) the last two phase A ingredients and mix until homogeneous.
- Reduce stirring to 200 rpm. Add phase B ingredients to phase A. Begin heating to 80°C.
- Separately, mix phase C ingredients. Add phase C to phase AB.
- 5. Continue to stir slowly until temperature reaches 80°C.
- 6. Remove from heat and add phase D ingredients one-by-one with stirring.
- Pour into containers while still hot. Material will gel quickly upon cooling.



dow.com/personalcare

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for othermining whether products and the information in this document are appropriate for Customer's use and for resuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

[®]TM Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

^{© 2021} The Dow Chemical Company. All rights reserved.