

## WaterFreshing Micellar Water (CPF 4685)

A micellar water in a gentle cleanser for a freshing day.

Phase	Trade name / Supplier	INCI name	% Wt.
A	Deionized Water	Aqua	90.30
	Propylene Glycol (PG) USP / Dow	Propylene Glycol	5.00
	EcoSense™ 919 Surfactant / Dow	Coco-Glucoside	1.50
	Glycerin / LabSynth	Glycerin	3.00
	Neolone pH 100 / Lanxess	Phenoxyethanol	0.10
	Extract Aloe Vera / Aqia	Aloe Barbadensis Leaf Extract	0.10
	Citric Acid / LabSynth	Citric Acid	pH= 5-6

Disclaimer: Contained in this package is a sample prepared as per the formulation described on this card.

Any variation in the formulation may cause performance to change.

## **Processing instructions:**

- Add water to a beaker.
- Add Propylene Glycol (PG) USP/ EP, EcoSense™ 919 Surfactant, Glycerin, phenoxyethanol and Aloe Barbadensis Leaf Extract while mixing under 500 rpm.
- 3. Add Citric acid solution to adjust the pH to close to 5-6.

Benefits: Clear, cold processing, cost effective, designed for sensitive skin

www.dow.com/personalcare

Images: dow 42005936882, dow 70175261410

NOTICE: No feedom 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 determining whether products and the information in this document rear appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with programment and the programment and the products above in this interval them may not be analyzed to the products and appropriate laws and other programment and the products down in this interval them may not be an appropriate for use in all countries. Down 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 SAF GEORGE MERCHANTIAL INFORMATION AND PROTINGES TOTAL AND PROTINGES TOTAL AND PROTICES TOTAL AND PROTINGES TOTAL AND PROTICES TO THE PROTICES TO TH

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

© 2024 The Dow Chemical Company. All rights reserved.

2000024824-6805 Form No. 27-3595-01-0224 S2D