

# **Product Formulation**

# **Coco Bi-Phase Cleanser**

PHC-PF-23-088

A silicone-free facial cleanser that is based on **Glyzer CT200**. It gently removes make-up without heavy feel. It contains natural glycerin that acts as humectant.

Phase	Ingredient	INCI	Function	%
A1	Water	Aqua	Diluents	47.96
A2	Sodium Chloride	Sodium Chloride	Stabilizer	0.50
A3	Epsom Salt	Magnesium Sulfate	Stabilizer	0.50
A5	Glysoft RG	Glycerin	Humectant	5.00
A6	Aloe Vera Extract	Aloe Barbadensis leaf juice	Active	0.50
A7	Sufraquat BK50	Benzalkonium Chloride	Preservative	0.04
B1	Glyzer CT200	Caprylic/Capric/Lauric Triglyceride	Cleanser	22.50
B2	Dicaprylyl Ether	Dicaprylyl Ether	Cleanser	22.50
B3	Fragrance	Fragrance	Aesthetic	0.50
B4	Oil-Based Colorant		Aesthetic	q.s.
	TOTAL			100.00

## Formulation Benefits

- ✓ Excellent cleansing properties
- ✓ Silicone-free formulation
- ✓ With natural moisturizer, non-
- drying and smooth after skin feel

### Key Ingredients

#### Glyzer CT200

- ✓ 100% Plant-derived
- ✓ Soothes the skin
- ✓ Moisturizing
- ✓ Non-greasy
- ✓ High lauric acid content



# **Glysoft RG**

✓ 100% Coconut-derived

✓ Excellent humectant

✓ ISO-16128: 100%



All data, formulations and information provided herein have not been comprehensively tested and are not represented as suitable for any particular uses. Statement concerning possible or suggested uses made herein may not be relied upon or be construed as a guaranty of no patent infringement. Users have the sole responsibility and obligation for making preliminary tests to determine the suitability of the sample formulations described herein for any application, to make tests before use in any specific applications, and to confirm the performance, efficacy, safety and regulatory compliance of such products for their particular use.

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#### Procedure

In a clean container, mix ingredients in Phase A. Make sure before after each addition. Adjust pH to 5.0 – 6.0	to dissolve each ingredient	
2 In a separate container, mix ingredients in Phase B.		
3 Fill Phase A in a container followed by Phase B.	Fill Phase A in a container followed by Phase B.	

Specification				
Appearance	Bi-Phase Liquid			
pH (water phase)	5.50			

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