

TWO PHASE FOAMING FACE WASH [ST-05]

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FACE TREATMENT
TORNULATION ZONE

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## TWO PHASE FOAMING FACE WASH [ST-05]

PHASE	INCI NAME	BRAND NAME	CONCENTRATION [%]	FUNCTION
Α	Aqua		38,4	solvent
	Sodium Lauroyl Glycinate	ROKAtend GL	10,0	surfactant
	Sodium Lauroyl Sarcosinate	ROKAtend LS	30,0	surfactant
	Propylene Glycol		3,0	solvent
	Parfum		0,6	fragrance
	Ehylhexyl Glycerine, Phenoxyethanol		1,0	preservative
	PEG-7 Glyceryl Cocoate	ROKAcet KO300G	1,6	re-oiling agent
	Mineral Oil		15,0	emollient
	Citric acid		0,4	pH modifier



рН		6.0 - 7.5 (water phase)
Apperance	visual method	clear, colorless liquid
Stablility	1 month at 5°C, RT, 40°C	confirmed

## **Procedure:**

- 1. Add ingredients from phase A to the warm water (40-50°C). Mix until uniform.
- 2. Then, cool the mixture down to room temperature before adding a preservative and add the rest of ingredients.
- 3. Control the pH range if necessary, add Citric Acid. Mix well after adjustment.
- 4. Add Sodium Chloride to adjust the viscosity. NOTE. Add salt (not in one go) after addition of each portion mix well.





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