Mild Hand and Dish Wash 24612



Phase	%	Tradename	INCI	Supplier	Function
Α	64.95		Water		Solvent
Α	5.0	ZEMEA	Propanediol	CovationBIO	Moisturization and more
Α	20.0	Sucranov 1200UP	Lauryl Glucoside, Water	Aurorium	Surfactant
Α	2.5	Aminosyl L30	Sodium Lauroyl Sarcosinate	Aurorium	Surfactant
Α	2.0	Aminosyl SCG	Sodium Cocoyl Glutamate	Aurorium	Surfactant
Α	2.0	Biopure GLCA	Tetrasodium Glutamate Diacetate	Aurorium	Chelator
В	0.6	Euxyl 940	Phenoxyethanol, Benzyl Alcohol, Ethylhexylglycerin, Tocopherol	Ashland	Preservative
С	1.65		Citric Acid		pH adjuster
D	1.3		Fragrance		Fragrance

Ingredients: Water, Propanediol, Lauryl Glucoside, Sodium Cocoyl Glutamate, Sodium Lauroyl Sarcosinate, Tetrasodium Glutamate Diacetate, Phenoxyethanol, Benzyl Alcohol, Ethylhexylglycerin, Tocopherol, Citric Acid

Procedure

- 1. In main vessel combine phase A one by one.
- 2. Add B to A mixing until uniform.
- 3. Add C to B/A until desired pH of 8-8.5 is reached
- 4. Add D to A/B/C.

Distinctives

♣ This formulation can be used as a mild yet high performing dish or hand wash. It features ZEMEA which decreases its process time, increases its cleaning ability, and leaves skin feeling soft and smooth