

OXYGENATING CLEANSE MASK ABR-SC-013-19

Oxygenating cleansing mask specially developed to promote a deep, refreshing and moisturizing cleansing. Its formula is enriched with **PRODEW®** 600, an amino acid cocktail that mimics skin NMF, replenishing lost amino acids in daily washes and Arginine, a skin conditioning amino acid. Provides a deep and mildness cleanse, once was developed with **AMILITE®** GCK-12H is a mild glycine-derived surfactant that provides a creamy, bulky foam and with **AMISOFT®** ECS-22W is a glutamic acid-derived sulphate-free surfactant that cleans without harming the skin.

	Trade name	INCI Name	wt %	Function
A	Deionized water	Aqua	q.s.p. 100.00%	
	Versene [™] Na2 Crystal *1	Disodium EDTA	0.10	Chelator
	Glycerin *2	Glycerin	1.00	Humectant
	Hydrolite® 5 Green *3	Pentylene Glycol	1.50	Humectant
	PRODEW® 600	Betaine (and) Sodium PCA (and) Sodium Lactate (and) PCA (and) Serine (and) Alanine (and) Glycine (and) Glutamic Acid (and) Lysine HCI (and) Threonine (and) Arginine (and) Proline (and) Water (50%)	2.00	Moisturizer
в	Carbopol® Ultrez 30 Polymer *4	Carbomer	1.50	Thickener
С	ARGININE	Aqua (and) Arginine (15%)	20.00	Neutralizer/ Skin conditioning agent
D	AMILITE® GCK-12H	Potassium Cocoyl Glycinate (and) Potassium Cocoate (and) Aqua (30%)	5.00	Mild Anionic Surfactant
	AMISOFT® ECS-22W	Disodium Cocoyl Glutamate (and) Aqua (30%)	3.00	Mild Anionic Surfactant
Е	Deionized water	Aqua	10.00	Solvent
	UCARE [™] Polymer JR-400 *1	Polyquaternium-10	0.20	Film Former
F	Sharomix [™] BEG *5	Ethylhexylglycerin (and) Phenoxyethanol	0.80	Preservative
	Kotilen L/1-S *6	Polysorbate 20	0.80	Solubilizer
	Fragrance Fresh Face (RB- 191709) *7	Parfum	0.30	Fragrance
G	Green Tea Glycolic Extract *8	Camellia Sinensis Leaf Extract		Vegetal Extract
н	Citric Acid *2	Aqua (and) Citric Acid (40%)	q.s. pH 6.5- 7.0	pH Adjuster
I	Gransil SiW-7100 *9	Methyl Perfluorobutyl Ether (and) Isododecane (and) Aqua (and) Polysilicone-11 (and) Butylene Glycol (and) Decyl Glucoside	15.00	Silicone Elastomer Dispersion/ Bubble Former
		Total	100.00	

*1 Dow Chemical, *2 LabSynth, *3 Symrise, 4* Lubrizol, *5 Sharon, *6 Volp, *7 Robertet, *8 mapric, *9 Grant Industries

<PROCEDURE>

- 1. Homogenize the ingredients of Phase A.
- 2. Spray Phase B into Phase A under agitation.
- 3. Neutralize the main phase with Phase C.
- 4. Homogenize Phase D ingredients in a separate beaker. Incorporate Phase D into the main phase.
- 5. In a separate beaker, homogenize the Phase E ingredients. Add to the main phase under stirring until complete homogenization.
- 6. Homogenize Phase F separately, and incorporate into main phase.
- 7. Add Phase G to main phase by homogenizing well.
- 8. Adjust pH with Phase H.

9. Add Phase I to the main phase by homogenizing well, and pack quickly in an airless pump type package to minimize reaction with oxygen.

<INSTRUCTIONS FOR USE>

Apply the product on dry skin and massage gently on the face for 5-10 seconds. Wait 10-15 minutes to ensure deep and moisturizing cleansing. Then rinse your face.

<PHYSICAL PROPERTIES and STABILITY>

Appearance: Viscous gel, transparent, colorless pH: 6.5-7.0 Stability: 5°C, 25°C and 45°C for 3 months

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