

## OXYGENATING CLEANSER 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%	Vehicle
	Versene™ Na2 Crystal *1	Disodium EDTA	0.10	Chelator
	Glycerin *2	Glycerin	1.00	Humectant
	Hydrolite® 5 Green *3	Pentylene Glycol	1.50	Humectant
	<b>PRODEW® 600</b>	Betaine (and) Sodium PCA (and) Sodium Lactate (and) PCA (and) Serine (and) Alanine (and) Glycine (and) Glutamic Acid (and) Lysine HCl (and) Threonine (and) Arginine (and) Proline (and) Water (50%)	2.00	Moisturizer
B	Carbopol® Ultrez 30 Polymer *4	Carbomer	1.50	Thickener
C	<b>ARGININE</b>	Aqua (and) Arginine (15%)	20.00	Neutralizer/ Skin conditioning agent
D	<b>AMILITE® GCK-12H</b>	Potassium Cocoyl Glycinate (and) Potassium Cocoate (and) Aqua (30%)	5.00	Mild Anionic Surfactant
	<b>AMISOFT® ECS-22W</b>	Disodium Cocoyl Glutamate (and) Aqua (30%)	3.00	Mild Anionic Surfactant
E	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	0.30	Vegetal Extract
H	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
		<b>Total</b>	<b>100.00</b>	

\*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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