

AS40047

RED WINE FACTAL MASK







- Red liquid
- Facial Mask
- Silky and supple feel after applying this facial mask.
- Strong moisturizing effect because of Aquaxyl, Oligogeline SPE, Bioplasma and sodium hyaluronate.
- Excellent lighting effect because of Sea shine and Sepivinol.
- Strong anti-oxidation effect because of Sepivinol. it reveals its better efficiency than Resveratrolones to restore Sirtuine-1 (universal time protein). This curative action preserves the cell youth capital! Ecocert and Natrue approved.



EP150501-1502

| Formula | | |
|---------|--|--|
| A | Water Sodium Hyaluronate Methylparaben SOLAGUM ^M AX | Up to 100% 0.03% 0.10% 0.20% |
| В | SEPIMAX ^M ZEN Water | 0. 20% 30. 00% |
| С | AQUAXYL ^N OLIGOGELINE SPE SEA SHINE BIOPLASMA Hydroxyethyl Urea PEG-12 Dimethicone PEG/PPG-16/7 | 1. 50% 3. 00% 1. 00% 1. 00% 1. 00% 0. 30% 1. 00% |
| D | SIMULSOL™ 1293 Fragrance | 0. 02% 0. 01% |
| Е | Glycerine Phenoxyethanol, Methylparaben, Ethylparaben, Ethylhexylglycerin, Propylene Glycol | 2. 00% 0. 30% |
| F | 1.3-Butylene Glycol SEPIVINOL ^M Water | 4. 00% 0. 08% 5. 00% |

Procedure

Lab-Silverson-300g

- 1, Prepare Phase A (heat part of water to dissolve paraben) uniformly.
- 2, Disperse SEPIMAX $^{\rm M}$ ZEN in water of phase B, then add phase B to phase A, stir it uniformly.
- 3, Add ingredients of phase C one by one, mix it uniformly.
- 4, Mix Phase D, add it to system, stir it uniformly.
- 5. Mix Phase E. add it to system, stir it uniformly.
- 6. Mix Phase F. add it to system, stir it uniformly.

Characteristics

• Appearance Red Liquid • pH 4.60

• Viscosity 1M at RT 620cps S62/V6 Viscosity 1M at 45° C 200cps S62/V6 Viscosity recovery at RT 550cps S62/V6 (after 1M at 45° C)

 $^{\bullet}$ Stability 1M Stable at RT/ -18 $^{\circ}$ C,

Color fading at 45° C & freeze/thaw

cycles -5/+40° C

Raw materials from SEPPIC

SOLAGIM® A

Acacia Senegal Gum and Xanthan Gum

Combination of natural thickening polymers. It allows you to formulate nonstringy translucent gels and can be used with hot or cold process. Ecocert an Natrue approved.

SEPTMAX™ ZEN

Polyacrylate Crosspolymer-6

Powder polymer with a MAXIMUM resistance to electrolytes thanks to its high associative behavior. Stable from pH 2 to 8, it enables the creation of formula: with a specific skin feeling: rich, velvety and elegant. It is now possible to formulate transparent aqueous gels, cream-gels and emulsions with any kind of active ingredients and to achieve FEN.

AOHAXVI

Xylitylglucoside and Anhydroxylitol and Xylitol

AQUAXYL[™] moisturizes and restructures the skin by harmonizing the hydric flow o the skin. Water reserves are instantly boosted, water circulation is improved i all skin layers and water loss is reduced (in vitro and in vivo tests prove thi efficacy). It's mechanism of action has been validated by cosmetogenomics Ecocert and Natrue approved.

OLIGOGRIJANE SPR

Chondrus crispus extract

Second skin ingredient: binds carrageenans and skin proteins, moisturizing skin and reduce TEWL, re-mineralizing because of high calcium content (antiagiing ℓ slimming).

SEA SHINE

Water-Butylene glycol-Algae extract

Downregulates melanin synthesis, downregulates melanosomes transfert & migration, reduces skin pigmentation.

BIOPLASMA

Water-Plankton extract

Cell detox by mimetism of Chaperone protein, Vivo hydration versus placebo, Anti

"Other raw materials...

STMULSOL® 1293

PEG-40 Hydrogenated Castor Oil 30W Dal-Freda)

Solubildesvethyl Urea: Hydrovance (Akzonobel)

• PEG-12 Dimethicone: DC193 (Dow corning)

Wine Extract 75-H-450 (Dow)

Extractagamom 405043 (DROM) henols concentration) known for its antioxidant

proventive action of SERIVINO! Prevents his better efficiency than Resveratrolones to restore SERVINOS (Membresal time protein). This curative action preserves the cell youth conital Forcest and Nature empreved