



**RES
PHARMA**
INNOVATIVE INGREDIENTS

RESOMA[®] SERIPURE

BIO-ENGINEERING SKIN-MIMETIC PURE SERICIN



RESOMA® SERIPURE

Glycerin (and) Aqua (and) Caprylic/Capric Triglyceride (and) Lecithin (and) Sericin



RESOMA : A NEW PERSPECTIVE FOR BIO-ENGINEERING INGREDIENTS

Liposomes are most widely known as spherical phospholipid vesicles which enclose an aqueous core, used to deliver vehicle. Our innovation in bio-engineering science gives the opportunity to develop new liposome structure, the result of creative bio-architecture. Resoma®'s skin-mimetic structure, acts as a booster, enhancing, the bioavailability of functionally active ingredients. Its skin-mimetic/embedded structure allows to develop efficient 2nd generation sensorial products. Resoma®'s structure improves chemical and physical stability, hydration and surface adhesiveness.

INNOVATION MEETS SUSTAINABILITY AND SENSORY PERCEPTION

Resoma® Seripure is an exclusive embedded structure made of pure sustainable sericin through innovative bio-engineering.

TECHNICAL ADVANTAGE

Sustainable production: obtained starting from silk processing by-products

Bio-engineered embedded liposome like structure

Innovative multilayer texture

Easy to use

Luxury touch feel

SUSTAINABLE "0-WASTE" CONCEPT

- SENSORIAL ENHANCER**
- RE-TEXTURING PROPERTIES**
- MOISTURIZING AND FILMING PROPERTIES**

| 19PS48 AMPOULPURE | | | | |
|------------------------------|---|-------|---|-----------------------------------|
| | INCI Name | % | Activity | Supplier |
| Phase A | | | | |
| RESOMA® SERIPURE | Glycerin, Caprylic/Capric Triglyceride, Aqua (Water), Lecithin, Sericin | 5.00 | Liposome-like | RES PHARMA INNOVATIVE INGREDIENTS |
| Phase B | | | | |
| EMULPHARMA® ECOTECH | Polyglyceryl-3 Cocoate | 1.00 | COSMOS sensory emulsifier (Blue Shade) | RES PHARMA INNOVATIVE INGREDIENTS |
| RESPLANTA® PHYTO POMEGRANATE | Punica Granatum Seed Oil Polyglyceryl-4 Esters | 1.00 | COSMOS RSPO Vegetable water soluble oil | RES PHARMA INNOVATIVE INGREDIENTS |
| | Propanediol | 4.00 | Humectant | |
| | Pentylene Glycol | 1.50 | Humectant | |
| | Butylene Glycol | 3.00 | Humectant | |
| | Caprylyl Glycol | 0.30 | Humectant | |
| | Xanthan Gum | 0.40 | Rheological additive | |
| Phase C | | | | |
| | Aqua | 18.30 | Solvent | |
| MORIPURE® SILK AQUA | Silk Aqua(Water), Pentylene Glycol | 40.00 | Rebooting Sustainable silk water | |
| Phase D | | | | |
| | Aqua | 20.00 | Solvent | |
| | Magnesium Aluminium Silicate | 0.50 | Rheological additive | |

Apply to skin using circular motion and movements to pamper your skin. Surprising enhanced feel: nourishment and relaxation on your skin.

A SECOND SKIN SILKY ELIXIR VEIL TO WEAR

#silkthedifference

#beautyelixir

#luxurybeauty

HOW TO USE RESOMA® SERIPURE

Recommended Use:

Level 1 – 5%.

Added to water phase, or in final stage below 40°C

Physical Appearance

Orange tender jelly.



RES PHARMA INDUSTRIALE SRL - Via G. Pastore, 3 - 20056 Trezzo s/Adda, Milano - ITALY
T +39.02.90 99 41 - info@respharmaind.com - www.respharmaind.com

The data provided in this publication is based on our current knowledge and experience and is offered free of charge and in good faith for guidance only. It does not constitute a guarantee in the legal sense of the term and in view of the multiple factors that may affect processing and applications, it does not relieve those to whom we supply our products from the responsibility of carrying out their own tests and experiments. All express and implied warranties are disclaimed. Any relevant patent rights and existing legislations and regulations must be observed.

