

Principal/Trade Name, INCI	Weight %
<b>Phase A</b>	
<b>Panalane H-300 E</b> <i>Hydrogenated Polyisobutene</i>	25.10%
<b>Panalane H-1900</b> <i>Polybutene</i>	4.00%
 <b>Shea Butter 50 (Organic)</b> <i>Butyrospermum Parkii (Shea Butter)</i>	15.00%
 <b>OLEISOFT SB</b> <i>Butyrospermum Parkii (Shea Butter) Extract</i>	3.00%
 <b>OLIVE WAX</b> <i>Hydrogenated Olive Oil</i>	10.00%
 <b>Schercemol™ SHS</b> <i>Isostearyl Hydroxystearate</i>	5.00%
 <b>Sunflower Oil</b> <i>Helianthus Annuus (Sunflower) Seed Oil</i>	5.00%
 <b>Castor Oil</b> <i>Ricinus Communis (Castor) Seed Oil</i>	7.00%
 <b>D&amp;C Red 7 ( powder)</b> <i>D&amp;C Red 7</i>	0.50%
 <b>Schercemol™ DISM</b> <i>Diisostearyl Malate</i>	5.00%
 <b>ELDEW® SL-205</b> <i>Isopropyl Lauroyl Sarcosinate</i>	5.00%
 <b>ELDEW® PS-306</b> <i>Phytosteryl/Behenyl/Octyldodecyl Lauroyl Glutamate</i>	2.00%
 <b>Mirasil® Bright Silicone</b> <i>C15-19 Alkane , Diphenyl Dimethicone</i>	5.00%
 <b>Timiron® SynBeam Red</b> <i>Synthetic Fluorphlogopite, Titanium Dioxide, Tin Oxide</i>	6.00%
 <b>Timiron® Ice Crystal</b> <i>Synthetic Fluorphlogopite , Titanium Dioxide, Tin Oxide</i>	1.00%
 <b>Raspberry Flavor 050006 33T</b> <i>Raspberry Flavor</i>	1.00%
 <b>Novatol™ 6-92</b> <i>Tocopheryl Acetate</i>	0.20%
<b>SymClariol®</b> <i>Decylene Glycol</i>	0.20%

## Product Properties:

Appearance: Pink solid paste , with silver glitter

pH: na

Viscosity: na

Stability: passed FT (5 cycles)

## Procedure:

Phase A- Load the main tank with all the ingredients in the indicated order and melt to 80-85C, while mixing thoroughly.

Fill the hot batch into pots and let it cool to RT.

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Shea butter 50(Organic) is rich in precious constituents such as unsaturated fats with a large proportion of non-saponifiable components, essential fatty acids, vitamins E and D, phytosterols, provitamin A and allantoin. It keeps the skin supple, nourished, and radiant, and prevents premature wrinkles and facial lines. Shea butter penetrates the skin easily, without clogging the pores, and is effective for dry skin. It delivers emollient functionality and textural appeal to a wide range of products from body butters, creams and lotions, to lip balms, soaps and premium spa products.

OLEISOFT SB is an excellent skin conditioning agent, exhibiting superior emolliency and lubricity. It demonstrates excellent spreadability, quick rub-in and soft sheen. It could be used in a variety of quality cosmetic formulations.

OLIVE WAX is a thickener, and stability enhancer and may be considered one of today's advanced emulsification enhancers. Due to the Olive Oil backbone being similar to human sebum, it offers significant improvement in both moisture of the skin, through moisture barrier improvement, and to the actual emulsion, through enhanced absorption which improves spreadability and gives it a pleasant melting sensation with a lighter touch. It is also a great choice for hair care products where it acts as a conditioner to improve over all manageability, silkiness, and static control. Its addition to any deep conditioner will help to clear the scalp of clogged follicles, for optimal function and scalp health.

### Lubrizol

Schercemol™ SHS Ester is a soft buttery emollient that liquefies on contact with skin. It has excellent spreading and is recommended for use in moisturizing lotions, hair pomades and conditioners, liquid make-up, cream powders, lipsticks and lip glosses.

Schercemol™ DISM Ester is a rich emollient that functions as an excellent wetting agent and binder for powders and pigments.



Castor Oil is an excellent emollient leaving the skin soft and smooth. It is a good hair conditioner, making the hair look nourished and shiny. Widely used as moisturizer and lubricant in lip care products to add shine and luster.

### AJINOMOTO

ELDEW® SL-205 is an amino acid derived highly-polar emollient. It has the ability to readily dissolve poorly soluble materials such as organic UV filters and active ingredients which give formulators greater flexibility in developing new products.

ELDEW® PS-306 is an emollient derived from glutamic acid, natural fatty acid, higher alcohol and phytosterol. Because of its high affinity for the skin, ELDEW® starts to moisturize effectively as soon as it is applied. Further, this efficacy persists over long periods of time. Applied to SDS-induced damaged skin, ELDEW® helps skin recover its ability to retain moisture, thus improving rough skin conditions.



Mirasil® Bright Silicone will impart unique silky feel, easy spreading and breathing film forming effect. It gives gloss effects, a dry and powdery feel. It confers antistatic and gloss effects to hair formulations and leaves the hair with a very soft feel. Suggested applications are hair lotion, serum, conditioning and mascara, foundation, and body or hand lotion.



Timiron® SynBeam Red cosmetic pigment is a white powder with red interference effect. EMD Performance Materials' s interference pigments consist of varying substrates coated with titanium dioxide. The characteristic single reflection color of each pigment is an optical effect caused by light interference. Through controlled thickness of the TiO<sub>2</sub> layer, all colors of the rainbow can be achieved. The effect is best observed when the pigment particles are oriented in parallel to maximize reflection. Interference pigments exhibiting different luster effects are obtained by using different particle size substrates as a base.

Timiron® Ice Crystal is a high-intensity silver-white pigment that adds a touch of cool elegance to any Color Cosmetic or Personal Care product. Containing synthetic fluorophlogopite, coated with titanium dioxide, it represents the latest technology based on synthetic mica. Its crystal-like glitter and sparkle come with smooth feel characteristics – a result of thoughtful particle engineering. Combine it with other pigments to achieve glittering effects across the color spectrum or let it take center stage. Your products will deliver astonishing shimmer and unparalleled luminosity even in opaque applications.