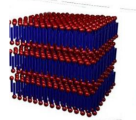
INCI: Hydrogenated Lecithin, Behenyl Alcohol, Palmitic Acid

February 6, 2014 rev

DC3808

Bio-compatible, Multi-functional Emulsifying Base

Distinctive Emul-Lipid LB is a unique "bio-mimetic" skin care base for use in the formulation of creams, lotions and gels. This substantive material is highly skin compliant, as its composition closely mimics the natural balance of essential components found in the membranes of all living organisms; phospholipids, natural fatty acids and alcohols. By replenishing these naturally occurring components to the skin, barrier function is restored to provide long-lasting protection against drying and environmental stress.













Ecocert compliant, Distinctive[®] Emul-Lipid LB is the natural choice for improving product stability and performance. It is compatible with liposomes and allows the formulation of stable cosmetic formulations without the use of additional emulsifiers, surfactants, gums or thickeners. Ideal for the formulation of O/W emulsions, Distinctive[®] Emul-Lipid LB provides for a luxurious, full bodied product. By forming a complex of lipids, fatty acids and fatty alcohols, it facilitates the coating and stabilization of oil droplets with the formation of sheet-like structures. This lamellar network in the continuous phase offers improved stability and creates a unique, rich texture.

BENEFITS

- Hydrating/Moisturizing
- Restructuring
- Film-forming
- Improves bioavailability and delivery of actives
- Unique emulsification and gelling properties
- Rich skin feel
- High oil-holding capacity (40%)
- Highly skin compliant
- Soothing
- Ecocert compliant

APPLICATIONS

- Creams & Lotions
- Cleansers
- Gels

- Sensitive skin
- Anti-aging
- Color cosmetics

TYPICAL PROPERTIES

Appearance

Color

Phospholipids

Peroxide Value

Acid Value

Iodine Value

Moisture

pH (4%)

Solid wax

Off-white to light brown

18.0-22.0%

3.0 meq/g Max.

62 mg/g Max.

3 mg/g Max.

2.0% Max.

4.5-6.5

FORMULATION GUIDELINES

Recommended use level

4-6%

Add to water phase and heat to 75-80°C. Do not heat above 85°C, as this may cause product to darken.





DISTRIBUTED BY

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MOISTURE INTENSE SERUM Formula: RON 15-96-1				
PHASE	INGREDIENT	% BY WEIGHT		
A A A A	Water Propanediol Xanthan Gum Glycerin Distinctive® Emul-Lipid LB	qs 3.00 0.30 10.00 4.00	To the main vessel, add water and begin mixing with a propeller mixer. Premix Propanediol and Xanthan Gum and add to batch. Begin heating to 75-80°C. While heating, add Glycerin. At 75-80°C, add Distinctive® Emul-Lipid LB. Mix at 75-80°C for 20 minutes or until Distinctive® Emul-Lipid LB is fully hydrated.	
B B B B	Dimethicone Cetyl Alcohol Isododecane Distinctive® Squalane Butter 45 Butyrospermum Parkii (Shea) Butter C12-15 Alkyl Benzoate	1.00 0.50 4.00 5.00 2.00 2.00	In a side container, combine Phase B ingredients and heat to 75-80°C. Add Phase B to Phase A, mix 15 minutes, until uniform. Begin cooling batch. At 40°C, add Phase C ingredients. Cool to room temperature.	
С	Preservative	<u>qs</u> 100.00		

EXFOLIATING CLEANSER

Formula: RON16-29-4 **% BY WEIGHT**

Α	Water	qs	To the main vessel, add water and begin mixing with a propeller
Α	Aloe Barbadensis Powder	0.10	mixer. Begin heating to 75-80°C. Premix Xanthan Gum and
Α	Xanthan Gum	0.20	Glycerin. While heating, add Phase A ingredients, one at a time.
Α	Glycerin	8.00	Mix at 75-80°C for 20 minutes or until Distinctive® Emul-Lipid LB is
Α	Distinctive® Emul-Lipid LB	5.00	fully hydrated.
В	Canola Oil	1.50	In a side container, combine Phase B ingredients and heat to 75-80°C.
В	Cetearyl Alcohol	3.00	Add Phase B to Phase A, mix 15 minutes, until uniform.
В	Distinctive® Squalane Butter 45	2.00	Begin cooling batch.
С	Sodium Cocoyl Isethionate	2.00	At 35°C, add Phase C. Mix until uniform
D	Sodium Polyacrylate	0.80	At 30°C, add Phase D. Mix until uniform.
E	Preservative	Qs	At 30°C, add Phase E. Mix until uniform. Homogenize, if necessary before adding Phase F ingredients.
F	Fragrance	qs	
F	Scrubbing Beads/Exfoliant	<u>qs</u>	Add Phase F ingredients. Mix until uniform.
		100.00	
			Add Phase G ingredients. Mix until uniform.



INGREDIENT

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SHIMMERING CREAM Formula: RON16-31-2 **INGREDIENT** % BY WEIGHT Α Water To the main vessel, add water and begin mixing with a propeller q.s. mixer. Begin heating to 75-80°C. While heating, add Phase A Α Glycerin 5.00 ingredients, one at a time. Mix at 75-80°C for 20 minutes or Α Distinctive® Emul-Lipid LB 5.00 until Distinctive® Emul-Lipid LB is fully hydrated. В Canola Oil 3.00 В Helianthus Annuus (Sunflower) Seed Oil 2.00 In a side container, combine Phase B ingredients and heat to 75-В Coco-Caprylate/Caprate 2.00 80°C. Add Phase B to Phase A, mix 15 minutes, until uniform. 2.30 В Cetearyl Alcohol Begin cooling batch. Distinctive® Squalane Butter 45 4.00 В C Water (and) Butylene Glycol (and) Beta-Glucan 3.00 At 35°C, add Phase C ingredients. Mix until uniform. С Preservative q.s. C Fragrance q.s. At 30°C, add Phase D. Mix until uniform. Cool to Room

0.45

100.00

Temperature.

FACE FINISHING MOISTURIZER Formula: RON16-37				
PHASE	INGREDIENT	% BY WEIGHT		
А	Water	q.s.	To the main vessel, add water and begin mixing with a propeller	
Α	Glycerin	4.00	mixer. Begin heating to 75-80°C. While heating, add Phase A	
Α	Distinctive® Emul-Lipid LB	4.00	ingredients, one at a time. Mix at 75-80°C for 20 minutes or	
В	Cetyl Palmitate	1.50	until Distinctive® Emul-Lipid LB is fully hydrated.	
В	Cetiol LC	2.00		
В	Helianthus Annuus (Sunflower) Seed Oil	2.00	In a side container, combine Phase B ingredients and heat to 75-80°C.	
В	Cetearyl Alcohol	2.00	80°C.	
В	Distinctive® Squalane Butter 45	2.00	Add Phase B to Phase A, mix 15 minutes, until uniform. Begin	
С	Water (and) Butylene Glycol (and) Beta-Glucan	2.00	cooling batch.	
С	Gransil PSQ	2.00		
С	Sodium Polyacrylate (and) Dimethicone (and)	2.00	At 35°C, add Phase C ingredients, one at a time, mixing well	
	Cyclopentasiloxane (and) Trideceth-6 (and)		between each addition. Mix until uniform.	
	PEG/PPG-18/18 Dimethicone			
D	DC Instalift Goji	1.00	At 30°C, add Phase D. Mix until uniform	
E	Preservative	qs		
F	Ammonium		At 30°C, add Phase E. Mix until uniform.	
	Acryloyldimethyltaurate/VPCopolymer	<u>0.45</u> 100.00	At 30°C, add Phase F. Mix until uniform. Homogenize if necessary.	



D

Sodium Polyacrylate

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LIQUID CRYSTAL SQUALANE CREAM Formula: RON15-73				
PHASE	INGREDIENT	% BY WEIGHT		
Α	Water	qs	To the main vessel, add water and begin mixing with a propeller	
Α	Propanediol	3.00	mixer. Premix Propanediol and Xanthan Gum and add to batch.	
Α	Xanthan Gum	0.30	Begin heating to 75-80°C. While heating, add Glycerin.	
Α	Glycerin	10.00		
Α	Distinctive® Emul-Lipid LB	5.00	At 75-80°C, add Distinctive® Emul-Lipid LB. Mix at 75-80°C for	
В	Dimethicone	1.00	20 minutes or until Distinctive® Emul-Lipid LB is fully hydrated.	
В	Cetyl Alcohol	0.50		
В	Isododecane	4.00	In a side container, combine Phase B ingredients and heat to 75 80°C. Add Phase B to Phase A, mix 15 minutes, until uniform Begin cooling batch.	
В	Distinctive® Squalane Butter	5.00		
В	Butyrospermum Parkii (Shea) Butter	2.00		
В	C12-15 Alkyl Benzoate	2.00	At 35°C, add Phase C ingredients. Cool to room temperature.	
С	Preservative	<u>qs</u>	2, ass. Those of ingredients: door to room temperature.	

COOLING CREME

100.00

Formula: RON16-40

PHASE	INGREDIENT	% BY WEIGHT	
Α	Water	q.s.	To the main vessel, add water and begin mixing with a propeller
Α	Aloe Barbadensis Leaf Juice	0.10	mixer. Begin heating to 75-80°C. While heating, add Phase A
Α	Water (and) Butylene Glycol (and) Beta-Glucan	1.50	ingredients, one at a time. Mix at 75-80°C for 20 minutes or until Distinctive® Emul-Lipid LB is fully hydrated.
Α	Glycerin	3.00	
Α	Distinctive® Emul-Lipid LB	4.00	
В	Stearic Acid	0.90	In a side container, combine Phase B ingredients and heat to 75-80°C.
В	Dimethicone	1.50	Add Phase B to Phase A, mix 15 minutes, until uniform. Begin
В	Cetyl Palmitate	1.00	cooling batch.
В	Coco-Caprylate/Caprate	2.00	cooming button.
В	Butyrospermum Parkii (Shea) Butter	1.50	At 35°C, add Phase C ingredients. Mix until uniform.
В	Caprylic/Capric Triglyceride	1.50	•
В	Tocopheryl Acetate	0.50	At 30°C, add Phase D ingredients. Mix until uniform. Cool to
С	Gransil PSQ	0.80	Room Temperature.
С	Preservative	q.s.	
С	Fragrance	q.s.	
С	Liquid Ice BG	1.00	
D	Ammonium Acryloyldimethyltaurate/VP		
	Copolymer	1.00	
		100.00	

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