DC HydroTrap

INCI: Glycerin (and) Water (and) Glycine Soja (Soybean) Germ Extract (and) Beta Vulgaris (Beet) Root Extract (and) Algae Extract

April 4, 2013 rev.

DC2473

For Superior Hydration Performance

Without enough moisture, skin loses its elasticity and resilience resulting in wrinkles, sagging and a dull complexion. For soft, radiant, youthful skin, moisturizers (especially those containing anti-oxidants and sun protection) should be applied on a regular basis. Not only will a moisturizer reduce dryness, it will alleviate irritation and improve skin health by helping to maintain protective barrier properties and sustain normal cell function.



Introducing DC HydroTrap, a new water binding technology for skin care, concentrated with hydrophilic, lipophilic and amphoteric molecules from specific plant fractions for optimal moisturization and hydration:

- Algae polysaccharides to soothe and moisturize; provide surface cushion layers to protect against water loss
- **Soy** *phospholipids* to improve elasticity and restore lipid barrier function
- Beet extract rich in water binding osmolytes and naturally occurring betaines to bind water and provide for excellent humectancy

The result of this cocktail is a highly humectant hybrid gel which provides a comprehensive, long-lasting cascade of moisture, keeping skin hydrated for hours.

BENEFITS	Hydrating/MoisturizingLong lasting	Protective	
	 Smooth feeling 	 Ultra-gentle 	
APPLICATIONS	 Skin and hair condition 	ners • Daily protection	
	Baby care	◆ Sun care	
	Moisturizers	Sensitive skin	
TYPICAL PROPERTIES			
Appearance	Yellow to brown gel		
Odor	Characteristic		
рН	3.0-5.0 (25% aqueous	3.0-5.0 (25% aqueous solution)	

FORMULATION GUIDELINES

Specific Gravity

Recommended Use Level

5.0-10.0%

0.990 - 1.200

Disperses easily in carbomer and other gels, emulsions or any composition with an external water phase





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WATER BINDING CASCADE TECHNOLOGY



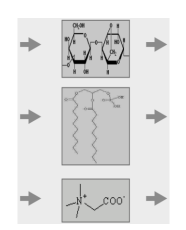
Electronegative oxygen of water creates dipoles resulting in a highly favorable attraction to DC HydroTrap.

Excellent for long-lasting skin hydration.

Algae Extract

Soy Phospholipids

Beet Extract



Surface cushioning hydration layer forms

Water hydrogen binding to large polysaccharides

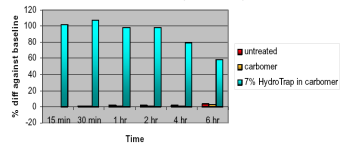
Interaction with epidermis restores lipid barrier

Phospholipids entrap water in water-lipid bilayers

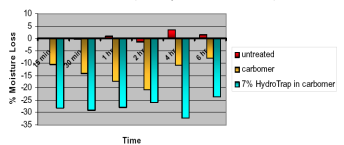
Deep, long lasting hydration

Dipole-ionic forces attract water to a small natural amphoteric carrier

SURFACE MOISTURIZATION STUDY (Novameter)



MOISTURIZATION STUDY (Transepidermal Water Loss)



 $In \ vivo \ screening \ has \ demonstrated \ DC \ Hydro Trap \ has \ good \ performance \ in \ both \ surface \ hydration \ and \ barrier \ moisturizing \ protection.$

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HYDROTRAP LOTION Formula RON3-157/3					
PHASE	INGREDIENT	% BY WEIGHT	SUPPLIER		
А	Water	q.s.			
Α	Disodium EDTA	0.15			
В	Finsolv TN	5.00	Finetex		
В	Lexol GT-865	7.50	Inolex		
В	Dow Corning 200 Fluid, 350 cst	2.00	Dow Corning		
В	Pemulin TR-2	0.40	Noveon		
С	Water	10.00			
С	TEA, 99%	0.40			
D	DC HydroTrap	10.00	Resources of Nature		
Е	Gransil SiW 026	3.00	Resources of Nature		
F	Seppigel 305	0.50	Seppic		
G	Surcide DMDMH	0.50	Surety		
		100.00			

Procedures:

Combine Phase B in a separate vessel and mix until uniformly dispersed. Add Water and EDTA into the main beaker and mix until dissolved. Combine Phase B into A with prop mixing for ~25 minutes until uniform. Premix Phase C and add to the main vessel to adjust the pH to ~5.50. Add Phase D to the main vessel and continue to mix for ~10 minutes until uniform. Add Phase E to the main vessel and continue to mix for ~10 minutes until uniform. Add Phase G to the main vessel and continue to mix for ~10 minutes until uniform. Add Phase G to the main vessel and continue to mix for ~10 minutes until uniform. Finishing Step (If Desired): Homogenize for ~ 10 minutes

HYDROTRAP CREAM Formula RON3-175/2				
PHASE	INGREDIENT	% BY WEIGHT	SUPPLIER	
Α	Water	q.s.		
Α	Butylene Glycol	4.00		
Α	Xanthan Gum	0.20		
Α	Glycerine	2.00		
В	Amisol Soft	5.00	Resources of Nature	
В	Cetyl Alcohol	4.00		
В	Glyceryl Stearate	1.50		
В	ВНТ	0.05		
В	Phenonip	1.00	Clariant	
В	Parsol MCX	5.00	Roche	
В	Dow Corning 345 Fluid	6.00	Dow Corning	
В	Finsolv TN	4.00	Finetex	
В	Bisabolol	0.5		
С	DC HydroTrap	7.00	Resources of Nature	
С	Heliogel	1.00	Resources of Nature	
D	Water	12.00		
D	Tetrasodium EDTA	0.20		
		100.00		

Procedures:

Combine Phase A (Premix Glycol/Xanthan gum/Glycerin prior to combining with water) in a separate vessel and mix until uniform. Heat Phase A to ~75 to 80 Degrees C while mixing. Combine Phase B into a separate beaker and heat to ~80 Degrees C, mixing until uniform. Add Phase B to Phase A with high-speed prop-mixing and mix at ~80 Degrees C for ~15 minutes. Begin cooling batch and add Phase C to the main vessel at ~50 Degrees C. Premix Phase D and add to the main vessel at ~ 45 Degrees C and cool to R/T. Finishing Step (If Desired): Homogenize for ~ 10 minutes while cooling to R/T.

